

July 31, 2020

MTA - NEW YORK CITY TRANSIT
3 Stone Street
New YORK, N.Y. 10004
BID RECEPTION DESK
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THIS PACKAGE CONTAINS THE QUALIFIED PRODUCTS LIST (QPL) ITEMS FOR THE BELOW STATED PROCUREMENT UNIT WHICH INCLUDES THE NYCT STOCK NUMBER, ITEM DESCRIPTIONS, AND ESTIMATED USAGE.

QUALIFIED PRODUCTS LIST (QPL)

Track, Maintenance of Way, Building Supplies and Other Items

PROCUREMENT UNIT: 300

Track, Maintenance of Way, Building Supplies and Other Items: Items including, but are not limited to, the following:

Power generators & distribution, wire & cable, electrical circuit components, coil, contacts, electrical lighting, electrical fittings, signal communications, air conditioning, boilers, pipes and fittings, valves, hoses, plumbing supplies, building materials, metals insulation, paint, hardware (screws, bolts, fasteners), tools, shops equipment, forms & paper, abrasives, welding materials, track material, lumber, electrical measuring equip, pump compressor parts, fuses, electrical fittings & accessories, bearings, lubrication fittings/ machines parts.

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
01-58-3540	INSULATOR, PORCELAIN, FOR 150 LB. CONTACT RAIL; GREY COLOR GLAZE; NANO-COATED MANUFACTURED IN ACCORDANCE WITH THE LATEST NYCTA DRAWING AND NYCT STANDARD SPEC FOR THIRD RAIL OPERATIONS. MATERIAL TO BE SHIPPED 4 TO A CRATE IN WIRE REINFORCED CRATES. EACH INSULATOR TO BE SEPARATED AND WRAPPED IN A MATERIAL SUITABLE TO PREVENT CHIPPING. MATERIALS TO BE DELIVERED IN OPEN FLATBED TRUCK ON TUESDAYS, WEDNESDAYS AND THURSDAYS FROM 8 AM TO 3 PM.	VICTOR INSULATORS INC NYCTA NYCTA NYCTA	26858-9 T-2091-5 APPENDIX A, DATED 12/8/17 SEC 24, DATED 12/8/17	3681	1719
01-63-1700	PAD, ANTI-ABRASION, FOR ROLLED STEEL TIE PLATE, FOR USE WITH 100-8 RAIL.	PANDROL USA PROGRESS RAIL SERVICES	PAD-11973 RPS-01-0253	46500	4400
01-63-1705	PAD, ANTI-ABRASION, FOR ROLLED STEEL TIE PLATE, FOR USE WITH 115 RE RAIL	PANDROL USA PROGRESS RAIL SERVICES	PAD-11974 RPS-01-1003	5625	400
01-63-1710	PAD, RAILBASE, ANTI-ABRASION, FOR USE WITH 100-8 19-A & RF-A PLATES. SHALL CONFORM TO NYCT DRAWING MT-2734 BNR AND MTA-NYCT STANDARD SPECIFICATIONS FOR TRACK, INFRASTRUCTURE AND POWER DISTRIBUTION MATERIALS, SECTION 87. ALL PADS ARE TO BE STENCILED 100-8 19-A & RF-A ON THE TOP SURFACE FOR IDENTIFICATION. DELIVERY TO BE MADE ON OPEN FLATBED EQUIPMENT TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN THE HOURS OF 8:00 AM AND 2:00 PM ONLY	PROGRESS RAIL SERVICES PANDROL USA NYCTA NYCTA	RPS-01-5854 USK-1626 MT-2734 BNR SEC 87, 9/23/04	82085	8000
01-63-1715	PAD, RAILBASE, ANTI-ABRASION, FOR USE WITH 115 RE 19-A & RF-A PLATES. SHALL CONFORM TO NYCT DRAWING MT-2734 BNR AND MTA-NYCT STANDARD SPECIFICATIONS FOR TRACK, INFRASTRUCTURE AND POWER DISTRIBUTION MATERIALS, SECTION 87. ALL PADS ARE TO BE STENCILED 115 RE, 19-A	PROGRESS RAIL SERVICES PANDROL USA NYCTA NYCTA	RPS-01-0117 USK-1627 MT-2734 BNR SEC 87, 9/23/04	15300	4500

AND RF-A ON THE TOP SURFACE FOR IDENTIFICATION. DELIVERY TO BE MADE ON OPEN FLATBED EQUIPMENT TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN THE HOURS OF 8:00 AM AND 2:00 PM ONLY

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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 147
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
01-64-3331	FASTENER, RESILIENT RAIL "A" TYPE, FOR 100-8 RAIL, AS SHOWN ON NYCT DRAWING T2018A ISSUE DT-1. TO BE SUPPLIED STACKED ON SOLID WOOD PALLETS CONTAINING 60 PER PALLET, BANDED SECURELY BY NON METALLIC STRAPS AND SHRINK WRAPPED. DELIVERIES ARE TO BE MADE ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 PM ONLY	L.B. FOSTER PROGRESS RAIL SERVICES NYCTA NYCTA	00-041-043/MODEL F21 SW-24-4100B-1008 T-2018A ISSUE DT-1 SEC 20, 07/21/09	46590	15339
01-64-3332	FASTENER, RESILIENT RAIL "A" TYPE FOR 115 RE RAIL, AS SHOWN ON NYCT DRAWING T-5018A ISSUE DT-1. TO BE SUPPLIED STACKED FLAT ON SOLID WOOD PALLETS CONTAINING 60 PER PALLET, BANDED SECURELY BY NON-METALLIC STRAPS AND SHRINK WRAPPED. DELIVERIES TO BE MADE ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 PM ONLY	L.B. FOSTER PROGRESS RAIL SERVICES NYCTA NYCTA	00-041-269/MODEL F21R4-115RE SW-24-4100E T-5018A ISSUE DT-1 SEC 20, 07/29/09	1863	62
01-64-3333	FASTENER, RESILIENT RAIL "A" TYPE, 4 HOLE, FOR 100-8. TO BE SUPPLIED STACKED FLAT ON WOODEN PALLETS CONTAINING 60 PER PALLET, AND BANDED SECURELY WITH NON-METALLIC STRAPS. DELIVERIES TO BE MADE ON OPEN FLATBED EQUIPMENT ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 PM ONLY	LB FOSTER RAIL TECHNOLOGIES IN PROGRESS RAIL SERVICES NYCTA NYCTA NYCTA NYCTA	00-041-391/MODEL F21A-100-8 RPS-01-6269 REV. C, ASSEMBLY MT-2018A DT-2 SEC 1, 1/2/06 SEC 20, 7/21/09 SEC 57, 3/8/05 SEC 7, 2/20/01	0	0

01-64-3334	FASTENER, RESILIENT RAIL "A" TYPE, 4 HOLE, FOR 115 RE. TO BE SUPPLIED STACKED FLAT ON WOODEN PALLETS CONTAINING 60 PER PALLET, AND BANDED SECURELY WITH NON-METALLIC STRAPS. DELIVERIES TO BE MADE ON OPEN FLATBED EQUIPMENT ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 PM ONLY.	LB FOSTER RAIL TECHNOLOGIES IN PROGRESS RAIL SERVICES NYCTA NYCTA NYCTA NYCTA	00-041-392/MODEL F21R4A-115RE RPS-01-6266 REV. A, ASSEMBLY T-5018A DT-2 SEC 1, 1/12/06 SEC 20, 7/21/09 SEC 57, 3/8/05 SEC 7, 2/20/01	0	0
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 148
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
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01-64-3340	PLATE, 100 RB, RESILIENT RAIL FASTENER, "A" TYPE, FOR 100 LB ARA TYPE "B" RAIL, AS SHOWN ON NYCT DRAWING MT-683 BNR (SKETCH). PLATES ARE TO BE DELIVERED STOCKED FLAT ON WOODEN PALLETS WITH A MAXIMUM OF (60) SIXTY PLATES PER PALLET AND SECURELY BANDED TO THE PALLETS BY NON-METALLIC MATERIAL. DELIVERIES ARE TO BE MADE IN OPEN TOP EQUIPMENT ON TUESDAYS, WEDNESDAYS OR THURSDAYS BETWEEN 8:00 AM & 3:00 PM ONLY	L.B. FOSTER NYCTA NYCTA	MODEL F21 MT-683 BNR (SKETCH) SEC 9, 1/07/08			0	0
01-64-3342	PLATE, 100-8 RESILIENT FASTENER, RF-A TYPE FOR 100-8 RAIL, AS SHOWN ON STANDARD DRAWINGS: T-2018B SHEET 1 DT-5, AND SHEET 2 DT-8. THE FASTENER SHALL BE ASSEMBLED WITH THE SPECIFIED PARTS LOCKED AND TORQUED AS SHOWN ON DRAWINGS. PLATES SHALL BE DELIVERED STACKED FLAT ON WOODEN PALLETS: A MAXIMUM OF (40) FORTY PLATES PER PALLET. PLATES SHALL BE SECURELY BANDED TO THE PALLETS BY METAL STRAPS. DELIVERIES TO BE MADE ON OPEN FLATBED EQUIPMENT ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 PM ONLY.	LB FOSTER RAIL TECHNOLOGIES IN CONSTRUCTION POLYMER PROGRESS RAIL SERVICES NYCTA NYCTA NYCTA	03-041-367 CPC-RFA-100 RPS-01-0105 T-2018B SHEET 1, DT-5 T-2018B SHEET 2, DT-8 SEC 86, 2/24/16	17626		3227	

01-64-3343	PLATE, 100-8 RESILIENT FASTENER, RF-B TYPE FOR 2" & 2-1/4" FLANGWAYS FOR USE WITH 100-8 RAIL, AS SHOWN ON STANDARD DRAWINGS T-2018C SHEET 1 DT-4 AND SHEET 2 DT-5. THE TOP "B" PLATE SHALL CONFORM TO THE LATEST EDITION OF STANDARD DRAWING T-2016 EXCEPT FOR THE STEEL STUD HOLES SHOWN ON DRAWING T-2018C. THE RF-B ASSEMBLY SHALL INCLUDE ALL COMPONENTS SHOWN ON STANDARD DRAWINGS T-2018C SHEET 1 DT-4 AND SHEET 2 DT-5 EXCEPT THE HOOK-IN SHOULDER AND HD-10 INSERT. ALL OTHER COMPONENT PARTS ARE TO BE ASSEMBLED, LOCKED AND TORQUED AS SHOWN IN THE DRAWINGS. PLATES SHALL BE DELIVERED STACKED FLAT ON WOODEN PALLETS AND SECURELY BANDED TO THE PALLETS WITH METAL STRAPS; A	LB FOSTER RAIL TECHNOLOGIES IN CONSTRUCTION POLYMER AMSTED RAIL PRODUCTS SOLUTIONS PROGRESS RAIL SERVICES NYCTA NYCTA NYCTA NYCTA	03-041-379 CPC-RFB-100 RPS-01-0388 RPS-01-0388 T-2016 DT-6 T-2018C SHEET 1 ISSUE DT-4 T-2018C SHEET 2 ISSUE DT-5 SEC 86, 2/24/16	562	206
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 C O M M O D I T Y M A N A G E M E N T S Y S T E M

DATE 07/27/2020 PAGE : 149
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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	MAXIMUM OF (30) THIRTY PLATES PER PALLET. DELIVERIES TO BE MADE ON OPEN FLATBED EQUIPMENT ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 PM ONLY				

01-64-3344	PLATE, 115# RESILIENT FASTENER, RF-A TYPE FOR 115RE RAIL, AS SHOWN ON STANDARD DRAWING: T-5018B SHEET 1 DT-2, SHEET 2 DT-2 EXCEPT THAT THE ELASTOMERIC PAD DIMENSIONS SHALL HAVE THE FOOTPRINT OF THE TOP STEEL "A" PLATE. THE RF-A ASSEMBLY SHALL INCLUDE THE TOP STEEL "A" PLATE, STEEL BASE PLATE, ELASTOMERIC PAD, PRESSED-IN STEEL STUDS, AND ALL OTHER HARDWARE, AS SHOWN ON THE DRAWING. THE FASTENER SHALL BE ASSEMBLED WITH THE SPECIFIED	CONSTRUCTION POLYMER PROGRESS RAIL SERVICES AMSTED RAIL PRODUCTS SOLUTIONS NYCTA NYCTA NYCTA	CPC-RFA-115 RPS-01-10117FF RPS-01-1017 T-5018B SHEET 1 ISSUE DT-2 T-5018B SHEET 2 ISSUE DT-2 SEC 86, 10/28/08	6638	1533
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PARTS LOCKED AND TORQUED AS SHOWN ON DRAWINGS. PLATES SHALL BE DELVIERED STACKED FLAT ON WOODEN PALLETS, A MAXIMUM OF (40)FORTY PLATES PER PALLET. PLATES SHALL BE SECURELY BANDED TO THE PALLETS BY NON-METALLIC STRAPS. DELIVERIES TO BE MADE ON OPEN FLATBED EQUIPMENT ON TUESDAYS, WEDNESDAYS AND THURSDAYS, BETWEEN 8:00 A.M. AND 2:00 P.M. ONLY.

01-64-3345	PLATE, 115# RESILIENT FASTENER, RF-B TYPE FOR 2" & 2-1/4" FLANGWAY FOR USE WITH 115RE RAIL, AS SHOWN ON STANDARD DRAWING T-5018C SHEET 1 ISSUE DT-1 & SHEET 2 ISSUE DT-1 EXCEPT THAT THE ELASTOMERIC PAD DIMENSIONS SHALL HAVE THE FOOTPRINT OF THE TOP "B" STEEL PLATE. THE TOP "B" PLATE SHALL CONFORM TO THE LATEST ISSUE OF STANDARD DRAWING T-5016 EXCEPT FOR THE STEEL STUD HOLES WHICH SHALL BE AS PER DRAWING T-2018C. THE RF-8 ASSEMBLY SHALL INCLUDE THE TOP STEEL "B" PLATE, STEEL BASE PLATE WITH PRESSED-IN STEEL STUDS, ELASTOMERIC PAD AND ALL OTHER HARDWARE SHOWN ON STANDARD DRAWING T-5018C SHEET 1 ISSUE DT-1 & SHEET 2 ISSUE DT-1 EXCEPT THE HOOK-IN SHOULDER AND HD-10 INSERT. THE	CONSTRUCTION POLYMER AMSTED RAIL PRODUCTS SOLUTIONS PROGRESS RAIL SERVICES NYCTA NYCTA NYCTA NYCTA NYCTA	CPC-RFB-115 RPS-01-0382 RPS-01-0382 T 5016 DT 4 T-2018C SHEET 1 ISSUE DT-1 T5018C SHT. 1 DT-1 T5018C SHT. 2 DT-1 SEC 86, 10/28/08	309	35
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 150
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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	FASTENER SHALL BE ASSEMBLED WITH THE SPECIFIED PARTS LOCKED AND TORQUED AS SHOWN IN THE DRAWINGS. THE PLATES SHALL BE DELIVERED STACKED FLAT ON WOODEN PALLETS WITH NON-METALLIC STRAPS. A MAXIMUM OF THIRTY (30) PLATES PER PALLET. DELIVERIES ARE TO BE MADE ON OPEN FLATBED EQUIPMENT ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 P.M. ONLY				

01-64-3346	PLATE, 100-8 RESILIENT FASTENER, RF-D TYPE FOR USE WITH 100-8 RAIL, AS SHOWN ON STANDARD DRAWING T-2018D SHEET 1 DT-6 & SHEET 2 DT-6. THE TOP "D" PLATE SHALL CONFORM TO THE LATEST EDITION OF THE STANDARD DRAWING: T-2017 EXCEPT FOR THE STEEL STUD HOLES SHOWN ON DRAWING T-2018D. THE RF-D ASSEMBLY SHALL INCLUDE ALL HARDWARE COMPONENTS SHOWN ON THE STANDARD DRAWING T-2018D SHEET 1 ISSUE DT-6 AND SHEET 2 ISSUE DT-6 EXCEPT THE ADJUSTABLE BRACE, SERRATED WASHER AND SEPARATOR BLOCK. ALL OTHER COMPONENT PARTS ARE TO BE ASSEMBLED, LOCKED AND TORQUED AS SHOWN IN THE DRAWINGS. PLATES SHALL BE DELIVERED STACKED FLAT ON WOODEN PALLETS ANDH SECURELY BANDED TO THE PALLETS WITH METAL STRAPS: A MAXIMUM OF (30)THIRTY PLATES PER PALLET. DELIVERIES TO BE MADE ON OPEN FLATBED EQUIPMENT ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 PM ONLY	LB FOSTER RAIL TECHNOLOGIES IN CONSTRUCTION POLYMER AMSTED RAIL PRODUCTS SOLUTIONS PROGRESS RAIL SERVICES NYCTA NYCTA NYCTA NYCTA	03-041-381 CPC-RFD-100 RPS-01-0384 RPS-01-0384 T-2017 DT-14 T-2018D SHEET 1 ISSUE DT-6 T-2018D SHEET 2 ISSUE DT-6 SEC 86, 2/24/16	2556	923
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01-64-3347	PLATE, 115# RESILIENT FASTENER, RF-D TYPE FOR USE WITH 115RE RAIL, AS SHOWN ON STANDARD DRAWING T-5018D SHEET1, DT-7 & SHEET 2 DT-7. THE TOP "D" PLATE SHALL CONFORM TO THE LATEST EDITION OF STANDARD DRAWING T-5017 EXCEPT FOR THE STEEL STUD HOLES SHOWN ON DRAWING T-5018D. THE RF-D ASSEMBLY SHALL INCLUDE THE TOP STEEL "D" PLATE, ELASTOMERIC PAD, STEEL BASE PLATE WITH PRESSED-IN STEEL STUDS, CHROME SILCONE SPRINGS CONFORMING TO ASTM A-401 AND	LB FOSTER RAIL TECHNOLOGIES IN CONSTRUCTION POLYMER PROGRESS RAIL SERVICES NYCTA NYCTA NYCTA NYCTA	03-041-380 CPC-RFD-115 RPS-01-1016 T-5017 SHT. 1, ISSUE DT 13 T-5018D SHT. 1 DT-7 T-5018D SHT. 2 DT-7 SEC 86, 2/24/16	1936	280
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USER-ID : MER	NEW YORK CITY TRANSIT AUTHORITY	DATE 07/27/2020 PAGE : 151
PROG-ID : JSBYRALL	COMMODITY MANAGEMENT SYSTEM	CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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	ARMORGALV AS PER ASTM 1059 AND SEALED ELASTOMERIC PAD AND ALL OTHER SEALED				

WITH TRITOP SEALER AND SILIFLEX SEALER
 OR APPROVED EQUAL AND ALL OTHER
 HARDWARE SHOWN ON STANDARD DRAWINGS
 T-5018D SHEET 1 DT-7 AND SHEET 2 DT-7
 EXCEPT THE ADJUSTABLE BRACE, SERRATED
 WASHER AND SEPARATOR BLOCK. THE
 FASTENER SHALL BE ASSEMBLED WITH THE
 SPECIFIED PARTS LOCKED AND TORQUED AS
 SHOWN IN THE DRAWING. PLATES SHALL BE
 STACKED FLAT ON WOODEN PALLETS; A
 MAXIMUM OF (30) THIRTY PLATES PER
 PALLET. PLATES SHALL BE BANDED TO THE
 PALLETS BY METAL STRAPS. DELIVERIES TO
 BE MADE ON OPEN FLATBED EQUIPMENT ON
 TUESDAYS, WEDNESDAYS AND THURSDAYS
 BETWEEN 8:00 AM AND 2:00 PM ONLY

01-84-0525	SCREW SPIKE, 1" DIA. X 5"-1/8" LONG, RECTANGULAR HEAD, HIGH STRENGTH, SHALL CONFORM TO NYCT DRAWING T-2011 SHEET 2, DT-5 AND STANDARD SPECIFICATION SECTION 15. TO BE SHIPPED IN PLASTIC PAILS WITH HANDLES CONTAINING 35 PER PAIL AND ON OPEN TOP EQUIPMENT ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 PM ONLY	TAICANG ZHONGBO RAILWAY FASTEN LEWIS NUT & BOLT YANGTZE RAILROAD MATERIALS NYCTA NYCTA	AX078164-A&K SSYR5100-0513P SWSP-10000-05125-NYCTA T-2011 SHEET 2 DT-5 SEC 15, 08/21/14	385822	109015
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01-84-0527	SCREW SPIKE, 1" DIA. X 6" LONG, RECTANGULAR HEAD, HIGH STRENGTH, SHALL CONFORM TO NYCT DRAWING T-2011 SHEET 2, DT-5 AND STANDARD, SPECIFICATION SECTION 15. TO BE SHIPPED IN PLASTIC PAILS WITH HANDLES CONTAINING 30 PER PAIL AND ON OPEN TOP EQUIPMENT ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 PM ONLY	TAICANG ZHONGBO RAILWAY FASTEN LEWIS NUT & BOLT YANGTZE RAILROAD MATERIALS NYCTA NYCTA	AX078166-A&K SSYR5100-0600P SWSP-10000-06000-NYCTA T-2011 SHEET 2 DT-5 SEC 15, 08/21/14	94569	20337
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NEW YORK CITY TRANSIT AUTHORITY
 C O M M O D I T Y M A N A G E M E N T S Y S T E M

DATE 07/27/2020 PAGE : 152
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
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01-84-0529	SCREW SPIKE, 1" DIA. X 7" LONG, RECTANGULAR HEAD, HIGH STRENGTH, SHALL CONFORM TO NYCT DRAWING T-2011 SHEET 2, DT-5 AND STANDARD SPECIFICATION SECTION 15. TO BE SHIPPED IN PLASTIC PAILS WITH HANDLES CONTAINING 30 PER PAIL AND ON OPEN TOP EQUIPMENT ON TUESDAYS, WEDNESDAYS AND THURSDAYS BETWEEN 8:00 AM AND 2:00 PM ONLY	TAICANG ZHONGBO RAILWAY FASTEN LEWIS NUT & BOLT YANGTZE RAILROAD FASTENERS INC NYCTA NYCTA	AX080820-A&K SSYR5100-0700P SWSP-10000-07000-NYCTA T-2011 SHEET 2 DT-5 SEC 15, 08/21/14	6650	575
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01-99-2400	VACUUM, MOBILE TRACK CLEANER TO BE USED IN SUBWAY AND OUTDOOR STATIONS; MANUFACTURED IN ACCORDANCE TO SCOPE OF WORK "MOBILE TRACK VACUUM CLEANER" TO BE USED IN SUBWAY AND OUTDOOR STATIONS DATED 4/4/17	VAC-U-MAX NEU RAILWAYS NYCTA	MDLTV200 NEUVKM50 MOBILE TRK VAC SPEC - 4/4/17	0	0
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02-08-2549	RELAY, TRACK, PV 250, 110 VOLT, 60 HERTZ, 2F-2B, FOR USE WITH WABCO. TYPE CAPACITOR TYPE TRACK CIRCUITS.	ANSALDO STS USA, INC	N342555809	0	0
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02-08-6300	RELAY, LP 100, 3 WAY	ANSALDO STS USA, INC	N451085-0217	0	0
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02-08-7560	RELAY, PN-150 BM, 2F-2B MAGNETIC HEAVY DUTY	ANSALDO STS USA, INC	N322524001	29	0
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02-10-1130	ARMATURE	ANSALDO STS USA, INC	N234255	0	0
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02-10-1375	VANE, FOR PV250 RELAYS	ANSALDO STS USA, INC	N434594	0	0
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PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 153
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
02-10-3515	BLOCK, TRACK COIL CONTROL, FOR PV-250 RELAY	ANSALDO STS USA, INC	M433457	0	0
02-10-3915	BLOCK, CONTACT, RELAY ITSELF	ANSALDO STS USA, INC	N2763110001	0	0
02-10-3945	BLOCK, CONTACT #3 FOR PTV 42 RELAY W/SPRINGS	ANSALDO STS USA, INC	N2778350001	0	0
02-10-3970	BLOCK, CONTACT, FOR RELAY #150 BM	ANSALDO STS USA, INC	N2997040001	0	0
02-10-4681	POST, TERMINAL, MODEL 15 IND RELAY	ANSALDO STS USA, INC	N072667	0	0
02-10-4720	BRACKET, FOR UPPER-ROLLER, USED WITH S.L.V. 13 RELAY	ANSALDO STS USA, INC	M090714	0	0
02-10-9522	BLOCK, CONTACT, FOR PV250 RELAY	ANSALDO STS USA, INC	N4334820001	0	0
02-11-0680	COVER, MOULDED, CLEAR LEXAN, FOR PTV-42 RELAY	ANSALDO STS USA, INC	J780017	0	0
02-11-0850	COVER, FRONT, PLASTIC, FOR RD RELAY	ANSALDO STS USA, INC	M344744	50	0
02-11-0855	COVER, TOP, FOR PV250 RELAY	ANSALDO STS USA, INC	J776598	0	50
02-11-0856	COVER, BOTTOM, FOR PV250 RELAYS	ANSALDO STS USA, INC	J776597	0	50

USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 154
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
02-11-3670	GASKET, FOR PV250 RELAYS	ANSALDO STS USA, INC	J047081	0	200
02-11-3672	GASKET, FOR COVER PTV-42	PENNSYLVANIA RAIL CAR CO. ANSALDO STS USA, INC	D-912330 UJ-047445	0	0
02-11-3760	GASKET, RUBBER, FOR SLV13 RELAYS	SH RUBBER PRODUCTS CO LTD PENNSYLVANIA RAIL CAR CO. ANSALDO STS USA, INC	000757 02113760 J047298	50	200
02-11-3880	GASKET, FOR PN50, PT55, RELAY COVERS	PENNSYLVANIA RAIL CAR CO. ANSALDO STS USA, INC	D-912331 J047396	50	50
02-11-4950	TERMINAL, POST, COMPLETE WITH GRAPHITE CONTACT	ANSALDO STS USA, INC	N112419	0	0
02-12-3260	PINION, FOR 10 TO 120 SECONDS AND 0.	ANSALDO STS USA, INC	M160844	0	0
02-12-3280	PINION, FOR 2.5 TO 25 SECONDS TIME RANGE	ANSALDO STS USA, INC	M162000	0	0
02-12-8350	ROLLER, STOP, USED WITH MODEL-15-RELAY	ANSALDO STS USA, INC	M069693	500	500
02-14-0670	SPRING, CONTACT, HEEL, SINGLE, USED WITH RD RELAY PARTS	ANSALDO STS USA, INC	N307873	0	0
02-14-0671	SPRING, HEEL CONTACT, DOUBLE	ANSALDO STS USA, INC	N307995	0	0

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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 155
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
02-14-4500	RECEPTACLE, CONTACT	ANSALDO STS USA, INC	J680165	200	200
02-14-5050	TRUNNION, SCREW, USED WITH SV-12-4-15 MODEL RELAY	ANSALDO STS USA, INC	M051924	200	200
02-14-5090	TRUNNION, SCREW	ANSALDO STS USA, INC	N094597	100	100
02-14-5130	TRUNNION, WITH NUT STEEL BEARING FOR PV250 RELAYS.	ANSALDO STS USA, INC	N124889	0	0
02-14-5900	VANE, ARMATURE-COMPLETE WITH-1/4"RADIUS- CRANK AND SHAFT-(2-POSITION-RELAY) UW MODEL 15 RELAY	ANSALDO STS USA, INC	N071775	0	0
02-14-7045	WASHER, .562 (9/16") OUTSIDE DIA., .250 (1/4") INSIDE DIA., MADE OF COPPER, CHROME PLATED AND CHAMFERED ON BOTH OUTSIDE EDGES.	ANSALDO STS USA, INC	J047818	0	0
02-17-0390	ARM, ROCKER	ANSALDO STS USA, INC	M162408	50	44
02-17-0735	ARMATURE	ANSALDO STS USA, INC	N073519	50	50
02-17-1501	BAR, LOWER LOCK	ANSALDO STS USA, INC	N163680001	57	65
02-17-1550	BAR, TOP LOCKING LH	ANSALDO STS USA, INC	N215506	22	100

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 156
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
02-17-2900	BLOCK, CONTACT SPRING, WITH CONTACT SPRINGS	ANSALDO STS USA, INC	N191894	75	75
02-17-3367	BOARD, TERM NUMBERED, 13 TO 18, FOR CO-A10 MV MT	ANSALDO STS USA, INC	M186284	0	0
02-17-7300	BOLT, SWITCH MOVEMENT, FOR ROCKER ARM SWIVEL	ANSALDO STS USA, INC	M162414	25	50
02-17-9100	BOLT, 3/4"-10 X 2-3/8", HEX HEAD, WITH NO. UO-163304 NUT AND NO. UO-47773 WASHER, FOR SWITCH MACHINES	G&B SPECIALTIES INC. ANSALDO STS USA, INC	990235-075X X4520370003	0	35
02-18-1680	CAM, FOR CRANK SHAFT A10 MOVEMENT	ANSALDO STS USA, INC	M155805	0	0
02-18-3940	CONNECTOR, TERMINAL, COMPLETE, FOR CC, CP, SWITCH VALVE,	ANSALDO STS USA, INC	N167538	150	150
02-18-4360	CONTROLLER, CIRCUIT, COMPLETE A10 SEL MOVEMENT, REF. A.	ANSALDO STS USA, INC	UN-158422	7	0
02-18-4905	COVER	ANSALDO STS USA, INC	UN-158078	20	0
02-18-5005	COVER, FOR CIRCUIT CONTROLLER	ANSALDO STS USA, INC	N165903	20	20
02-18-6025	COVER, AND GUIDE, FOR LOCK ROD USED WITH A10 MOVEMENT.	ANSALDO STS USA, INC	N437536	35	10

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 157
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
02-18-6045	COVER, FOR OPERATING BAR GUIDE, BRONZE	ANSALDO STS USA, INC	M263263	0	0
02-18-6065	COVER, FOR A10 OPERATION ROD	ANSALDO STS USA, INC	R289285	0	0
02-18-6510	CRANK, CIRCUIT CONTROLLER SWITCH MACHINE.	ANSALDO STS USA, INC	N163055	20	44
02-18-6530	CRANK, HAND FOR A10 MOVEMENT	ANSALDO STS USA, INC	N165246	12	4
02-19-1970	GUIDE, FOR OPERATING BAR A10 MOVEMENT	ANSALDO STS USA, INC	M289282	0	0
02-19-4520	NUT, LOCK, F-ADJUSTING PIECE BOLT, CC-A10 MVMT.	ANSALDO STS USA, INC	M095300	0	0
02-19-4900	LOCK, COMPLETE, AIR VALVE, WITH COVER, BOX SPRING AND LOCK	ANSALDO STS USA, INC	UN-300338	15	0
02-19-4920	LOCK, AIR VALVE	ANSALDO STS USA, INC	N300605	20	0
02-19-6400	LUG, SWITCH, L/H WITH 4-1/2" DROP FOR 100LB RAIL	G&B SPECIALTIES INC. ANSALDO STS USA, INC	807150X N395124	0	50
02-19-6401	LUG, SWITCH, R/H WITH 4-1/2" DROP FOR 100 LB. RAIL	G&B SPECIALTIES INC. ANSALDO STS USA, INC	807151X N395125	0	50
02-19-9599	NUT, SPECIAL, FOR SWIVEL PIN	ANSALDO STS USA, INC	M162415	20	44

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 158
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
02-20-0800	NUT, STRAP, FOR TIE PLATE A10 MOVEMENT	ANSALDO STS USA, INC	M163304	0	0
02-20-2600	PACKING, CYLINDER, SWITCH MACHINE	ANSALDO STS USA, INC	M158097	260	60
02-20-3160	PIECE, ADJUSTING, FOR CIRCULAR CONTROLLER A10 MOVEMENT	ANSALDO STS USA, INC	J26015	0	0
02-20-3720	PIECE, LOCKING, FOR SHAFT CP SWITCH VALVE	ANSALDO STS USA, INC	M153471	0	0
02-20-5600	PISTON, COMP. FOR CP SWITCH VALVE	ANSALDO STS USA, INC	N156432	120	20
02-20-6155	PLATE, SHIFTER, WITH JAW STAMPED L, USED WITH CC-A10 SWITCH MOVEMENT	ANSALDO STS USA, INC	N162697	0	0
02-20-6165	PLATE, BENT TIE, FOR S&L MOVEMENT HAVING 4-5/8" THROW REF. OA, FOR STYLE A10 SWITCH AND LOCK MOVEMENT.	ANSALDO STS USA, INC	N163277	40	0
02-20-8535	RACK, WITH PISTON, DOG AND PIN, COMPLETE FOR A-10 SWITCH MOVEMENT	ANSALDO STS USA, INC	N158128	76	16
02-21-0210	ROD, OPERATING IN A10 SWITCH MOVEMENT	ANSALDO STS USA, INC	M61052	10	30
02-21-0230	ROD, SWITCH OPERATING, UNIVERSAL, VERTICAL ABEX M-3 SWITCH MACHINE	ANSALDO STS USA, INC	N438680002	0	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 159
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
02-21-1360	ROD, LOCK, 39-3/4", FOR A10 MOVEMENT, 22" FROM GAUGE ROD CONNECTION	ANSALDO STS USA, INC	M4514190201	0	0
02-21-1880	ROD, SWITCH OPERATING, 46-3/4" COMPLETE, FOR RIGHT HAND A10 MOVEMENT	ANSALDO STS USA, INC	N4514220101	7	0
02-21-1882	ROD, SWITCH OPERATING, FOR A-10 LEFT HAND, S&L MOVEMENT, 22" FROM GAUGE OF RAIL	ANSALDO STS USA, INC	N451422-0102	0	0
02-21-2219	ROD, SWITCH, CIR CONTROLLER OPERATING, WITH EYE NUT IN A10 SWITCH MOVEMENT	ANSALDO STS USA, INC	N179765	0	0
02-21-2650	ROLLER, FOR CRANK SHAFT A10 MOVEMENT	ANSALDO STS USA, INC	M061066	10	10
02-21-9300	SCREW, ADJUSTABLE, FOR SWITCH MACHINE	ANSALDO STS USA, INC	M162411	40	64
02-22-0800	SHAFT, FOR A10 SWITCH MOVEMENT	ANSALDO STS USA, INC	M188098	40	44
02-22-1120	SHIFTER, A-10 SWITCH MOVEMENT	ANSALDO STS USA, INC	J078049	0	0
02-22-1800	SPRING, PIN VALVE, USED WITH C CP SWITCH VALVE.	ANSALDO STS USA, INC	J068203	300	300
02-22-1850	SPRING, CRANK, SWITCH MACHINE	ANSALDO STS USA, INC	UJ-68536	0	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 160
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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02-22-2961	SPRING, CONTACT, LEFT HAND OR RIGHT HAND, FOR BLOCK CP SWITCH VALVE	ANSALDO STS USA, INC	N156367	0	150
02-22-2975	SPRING, CONTACT, RIGHT HAND, COMPLETE, USED WITH CP SWITCH VALVE	ANSALDO STS USA, INC	N156377	0	150
02-22-2990	SPRING, CONTACT, SHORT, COMPLETE, LEFT HAND OR RIGHT HAND, FOR CIR CONTROLLER A-10 MOVEMENT	TWINCO MANUFACTURING CO. ANSALDO STS USA, INC	069-1223-1-0 N179246	0	425
02-22-3035	SPRING, CONTACT, LONG, COMPLETE, LEFT HAND OR RIGHT HAND FOR CIR CONTROLLER A10 MOVEMENT	TWINCO MANUFACTURING CO. ANSALDO STS USA, INC	069-1223-2-0 N236209	0	500
02-22-3655	STEM, EP SWITCH VALVE	ANSALDO STS USA, INC	N156363	150	150
02-22-5964	MACHINE, SWITCH, A-10, RIGHT HAND MECHANISM, WITHOUT LAYOUT	ANSALDO STS USA, INC	N159020	6	0
02-22-5969	MACHINE, SWITCH, A-10, LEFT HAND, WITHOUT LAYOUT	ANSALDO STS USA, INC	N163419	6	0
02-22-5994	LAYOUT, M-3 ELECTRIC SWITCH MACHINE, RIGHT HAND, LESS SWITCH MACHINE.	G&B SPECIALTIES INC. ANSALDO STS USA, INC	899280RX X4515674804	9	1
02-22-5995	LAYOUT, M-3 ELECTRIC SWITCH MACHINE, LEFT HAND, LESS SWITCH MACHINE.	G&B SPECIALTIES INC. ANSALDO STS USA, INC	899280LX X4515674803	9	1

 02-22-8200 VALVE, SWITCH, ELECTRO-PNEUMATIC STYLE ANSALDO STS USA, INC UN297368 90 0
 C-P, TO BE USED IN THE SIGNAL SYSTEM.

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 161
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
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02-24-1000	BAR, POINT DETECTOR, FOR M-3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	N387566001		5		0
02-24-1010	BAR, LOCK, ROD BEARING, FOR M-3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M4511613607		0		0
02-24-1020	BAR, OPERATING, L/H FOR M-3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M4511613001		0		0
02-24-1030	BAR, OPERATING, R.H. FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M4511613002		0		0
02-24-1040	BAR, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M4511600802		0		0
02-24-1050	BEARING, TOP, GEAR BOX, ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	N146606001		0		0
02-24-1060	BEARING, BALL, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	JO66032		50		50
02-24-1070	BEARING, BALL, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	JO66246		100		100
02-24-1080	BOARD, TERMINAL, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	N184425		0		0

02-24-1090	BOLT, 7/8, 9 X 3 HEX HEAD FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J460113	0	0
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02-24-1100	BRUSH, MOTOR, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J0642050004	40	0
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USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 162
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
02-24-1110	BOX, LOCK, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	N178100	0	0
02-24-1130	BUSHING, OILTITE, GEAR BOX ASSEMBLY, M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J079694	0	0
02-24-1140	BUSHING, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J790007	0	110
02-24-1150	BUSHING, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J790004	0	0
02-24-1160	BUSHING, FOR CRANK, GEAR BOX ASSEMBLY FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M4513930501	10	10
02-24-1170	BUSHING, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J790291	0	0
02-24-1180	BUSHING, GEAR BOX ASSEMBLY, M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J790290	0	0
02-24-1190	BUSHING, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J790328	0	0
02-24-1200	CAM, BAR, SLIDE, CAM FOR M3 ELECTRIC	ANSALDO STS USA, INC	R146444	0	3

SWITCH MACHINE

02-24-1210	CAP, BEARING, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M274596	0	0
02-24-1230	CONTROLLER, INDICATION, CIRCUIT, WITH SELECTIVE POINT DETECTOR FOR SINGLE SWITCH COMPLETE FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	N4511612801	0	0

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 163
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
02-24-1240	COVER, CIRCUIT, CONTROLLER, COMPARTMENT FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	N4511612701	0	0
02-24-1250	COVER, GEAR BOX, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	N4511612402	10	0
02-24-1260	COVER, MOTOR, COMPARTMENT FOR M3 ELECTRIC MACHINE	ANSALDO STS USA, INC	N4511613801	0	0
02-24-1270	CONTROLLER, INDICATION, CIRCUIT, R.H. CRANK (INCLUDES ROLLER & PIN) FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	N284649	0	0
02-24-1280	CRANK, L.H., CONTROLLER, INDICATION CIRCUIT, (INCLUDES ROLLER & PIN)	ANSALDO STS USA, INC	N284650	0	0
02-24-1290	CRANK, OPERATING, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M071158	0	0
02-24-1300	OUTLET, CONDUIT, COMPLETE, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	N238223	5	0

02-24-1310	DISK, CLUTCH, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M146650	0	0
02-24-1320	GASKET, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M245192	50	0
02-24-1330	GASKET, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M147410	0	0

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 164
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
02-24-1340	GEAR BOX ASSEMBLY, COMPLETE WITH CLUTCH FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	N4511617701	5	0
02-24-1350	GEAR, WORM, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M074805	0	0
02-24-1360	GEAR, MOTOR ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M4511611601	0	0
02-24-1370	GEAR, FIRST REDUCTION, GEAR BOX ASSEMBLY FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M286576	0	0
02-24-1380	GEAR, BEVEL, HAND CRANK, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M286995	0	0
02-24-1390	GEAR, CLUTCH, COMPLETE, GEAR BOX ASSEMBLY (INCLUDES BUSHING, REF 51 FIG A-3) FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	N286583	0	0

02-24-1400	HOUSING, CLUTCH, GEAR BOX ASSEMBLY FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	N172752	0	0
02-24-1410	KEY PIECE, MOTOR, ASSEMBLY, FOR M3 M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M4511611305	50	0
02-24-1420	MOTOR, ASSEMBLY (W/O CONTACTOR ASSEMBLY N451161-5303) FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	N4511611706	0	0

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 165
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
02-24-1430	MOTOR, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M4511615701	0	0
02-24-1440	NUT, CLUTCH ADJUSTING, GEAR BOX ASSEMBLY FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	N286615	0	0
02-24-1450	NUT, 3/8-16 UNC-2B, JAM, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J048010	0	0
02-24-1460	NUT, 7/8-9 UNC 2B HYV M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	JO48136	0	0
02-24-1480	PINION, HAND CRANK, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M146377001	5	0
02-24-1490	PLATE, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M147400	0	0
02-24-1500	PLATE, CLUTCH, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M146573	20	0

02-24-1510	PLATE, CLUTCH, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M146574	20	0
02-24-1520	PLATE, CLUTCH END, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M146575	0	0
02-24-1530	RING, RING SNAP EXT., MOTOR ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J792852	100	0
02-24-1540	ROLLER FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M108315	10	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 166
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
02-24-1560	ROD, LOCK, LEFT HAND SET FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	N4514191403	10	0
02-24-1570	ROD, LOCK, RIGHT HAND SET FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	N4514191303	10	0
02-24-1580	ROLLER, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M074737	10	0
02-24-1590	ROLLER, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M061066	0	0
02-24-1600	SCREW, 10-32 X 1/4", ALLEN HEAD, MOTOR ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J507363	0	0
02-24-1610	SCREW, 5/16-18 X 1/2", HEX HEAD, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J050014	0	0

02-24-1620	SCREW, 5/16-18 X 1, HEX HEAD, FOR ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J050038	0	0
02-24-1630	SCREW, 3/8-16 X 1, HEX HEAD, FOR ME ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J050053	50	0
02-24-1640	SCREW, 3/8-16 X 8, HEX HEAD, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J507369	0	0
02-24-1650	SCREW 1/2-13 X 1, HEX HEAD, FOR ME ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J050088	50	0
02-24-1660	SCREW, 1/2 X 1-1/2, SCH FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J050236	0	0

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 167
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
02-24-1670	SCREW, 1/2-13 X 1-1/2, HEX HEAD, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J050092	50	0
02-24-1680	SCREW, 1/2 13 X 2, HEX HEAD, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J050098	10	0
02-24-1690	SEAL, OIL, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J790261	0	0
02-24-1700	SHAFT, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M292426	0	0
02-24-1710	SPRING, STOP, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M251940001	0	0

02-24-1720	SPRING, CLUTCH, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M239322	0	3
02-24-1730	SPRING, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M181001	0	0
02-24-1740	WIRE, #12, C, SPRING STEEL, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J680204	0	0
02-24-1750	SPRING, CONTACT, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M172380001	0	0
02-24-1760	SPRING, CONTACT, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M074783001	0	0
02-24-1770	SPRING, CONTACT, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M138718001	0	100

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 168
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
02-24-1790	SPRING, CONTRACT, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M251938001	0	0
02-24-1800	SPRING, CONTACT, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	N284721001	0	0
02-24-1810	SPRING, BRUSH HOLDING, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	J680206	0	0
02-24-1820	SPRING, REINFORCING, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M045269	0	0
02-24-1830	SPRING, REINFORCING, CKT. CONT., FOR M3	ANSALDO STS USA, INC	M074777001	0	0

ELECTRIC SWITCH MACHINE

02-24-1840	SPRING, REINFORCING, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M138696001	0	0
02-24-1850	SPRING, STOP, CKT. CONT., FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M251939001	0	0
02-24-1860	STRAP, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M162242	0	0
02-24-1870	SUPPORT, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M172662	0	0
02-24-1880	WORM & SHAFT, GEAR BOX ASSEMBLY FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	M286612	0	0
02-24-1890	WASHER, FELT, GEAR BOX ASSEMBLY, FOR M3 ELECTRIC SWITCH MACHINE	ANSALDO STS USA, INC	JO47335	25	25

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 169
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
02-30-0260	ARM, ROCKER, WITH ROLLERS & PINS, USED WITH S STOP	ANSALDO STS USA, INC	N161617	8	60
02-30-0543	ARM, TRIPPER, FOR RIGHT HAND SPRING STOP	ANSALDO STS USA, INC	N343876001	0	0
02-30-2800	BOLT, 5/16-18 HEX. HD. PC. UJ-46368, WITH NUT UJ-48162	TWINCO MANUFACTURING CO. ANSALDO STS USA, INC	069-1231-0-0 X250303	0	0
02-30-5700	BRACKET ONLY, F-S STOP U/W STOP MECHINISM #269495	ANSALDO STS USA, INC	M268863	0	0

02-30-6385	CAM, FOR SHAFT-L.H. STYLE UW CAM. STOP	ANSALDO STS USA, INC	M269040	0	0
02-30-6985	CAP, CYLINDER OF TRAIN STOP	ANSALDO STS USA, INC	M159646	0	0
02-30-7660	CLAMP, W-BOLT-&-NUT-L.H.STYLE-"S" U/W E.P .STOP	ANSALDO STS USA, INC	N178502	0	0
02-31-0600	COVER, COMPL-W-HASP-SPRING-AND-GASKET L.H. STYLE-"S" U/W STOP	ANSALDO STS USA, INC	N186205	0	0
02-31-1220	CYLINDER	ANSALDO STS USA, INC	N329511	5	0
02-31-3460	FLANGE, SPRING STOP	ANSALDO STS USA, INC	M161986	0	0
02-31-3650	OUTLET, CABLE, U/W SPG. STOP.	ANSALDO STS USA, INC	M388563	0	0

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 170
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
02-31-8990	MAGNET, 400 OHMS DC, FOR STOP VALVE	ANSALDO STS USA, INC	N126905	10	0
02-31-9305	MECHANISM, TRAIN STOP L.H. 14" W, FLOATING POSITION	ANSALDO STS USA, INC	N330549	4	0
02-31-9325	MECHANISM, STOP, RIGHT HAND, SPRING, WITHOUT LAYOUT.	ANSALDO STS USA, INC	N3305490001	0	0

02-32-5310	STOP, FOR SPRING, FLOATING, TYPE	ANSALDO STS USA, INC	M387688	5	0
02-32-5620	RAMP, LONG, USED WITH 14" SPRING STOP LAYOUT REF. A & B	ANSALDO STS USA, INC	M186190-002	0	0
02-33-2906	SHAFT, 18-3/4" LONG FOR 14" TRAIN STOP	ANSALDO STS USA, INC	M330541	10	0
02-33-2909	SHAFT, U.S.& S. ROCKER, FOR AUTOMATIC STOP	ANSALDO STS USA, INC	M3306310	0	0
02-33-2934	ROCKER SHAFT, 17-1/2" LONG O/A FOR STOP ARM SPRING STOP	ANSALDO STS USA, INC	M375500	0	0
02-33-4210	SPRING, COIL	ANSALDO STS USA, INC	J068527	10	0
02-33-4255	SPRING, HOUSING FOR L.H. STYLE EP TRAIN STOP MECHANISM	ANSALDO STS USA, INC	R269066	2	0
02-33-4800	SPRING, PLUNGER, U/W CAPACITY TRAIN STOP DWG-80161 SH. 1	ANSALDO STS USA, INC	J680159	0	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 171
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
02-33-5365	STAPLE, U/W S-STOP ONLY-L.H. STYLE-"S"	ANSALDO STS USA, INC	M000903		0		0
02-33-5684	VALVE, STEM	ANSALDO STS USA, INC	M112793	30			0

02-33-7120	STRAP BEARING SUPPORT U/W AUTO-STOP OPEN HEARTH STEEL	ANSALDO STS USA, INC	M382005	0	0
02-36-2000	BASE, MOUNTING	ANSALDO STS USA, INC	N399689	0	0
02-36-2080	BASE, RELAY, F/MOUTING OF LP100 RELAY	ANSALDO STS USA, INC	N4514130102	0	0
02-40-5980	ASSEMBLY, 2 MF COND W RCS-2 RECT U/W DC GD DET	ANSALDO STS USA, INC	N287477	0	0
02-43-7130	RESISTOR, 80 WATT, 25 CYCLE, 1.6,1.6, 4.8 OHMS- SR 32A7	ANSALDO STS USA, INC	J073644	0	0
02-43-7170	RESISTOR, OHMS 2.5 TAP .84-1.24 .42 8 AMP, 160 WATT, COMPLETE, FOR TK CTR	ANSALDO STS USA, INC	J073730	0	0
02-43-7480	RESISTOR, OHMS 40,000 MTD-W-COV-F-Z-CASE	ANSALDO STS USA, INC	N283143	0	0
02-47-1080	TRANSFORMER, W-20 SPEC. 4039, 550 VOLTS, 25 CYCLES, 300 VA W/ ONE LIGHTING SECONDARY 55.3 -4.9-48 2.3- VOLTS, 4.2 AMPS AND TWO TRACK SECONDARIES 12.2 -4.61-2.1- VOLTS, 3 AMPS	ANSALDO STS USA, INC	N286462	0	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 172
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
02-47-3700	TRANSFORMER, MATCHING, 1-1 RATIO	ANSALDO STS USA, INC	N393992	0	0
03-04-0158	SWITCH COMPLETE, 2 POS. L.H. 45 DEG. &	ALSTOM SIGNALING, INC.	55330-012-22	0	0

R.H. SIGNAL U/W CONTROL MACH.

03-04-0255	SWITCH, PUSH-PULL, ROTARY, SPRING RETURN TO CENTER POSITION, PLUG-IN TYPE, FOR GRS TYPE "C" CONTROL MACHINE AND MAINTAINERS PANEL	ALSTOM SIGNALING, INC.	30731-000-01	0	0
03-04-0280	SWITCH PUSH-PULL, ARROW RIGHT 90 DEG. RH ROTATION SIG ENT LEV. W/JOCKET 54603-10-GR8 & KNOB #54722-4-GR1, & INDICATOR #54605-3-GR1, & SCREW #55854 & WASHER #53029-27, & INSULATOR #37412-222 U/W NX CONTROL MACH.	ALSTOM SIGNALING, INC.	55330-030-03	0	0
03-04-0285	SWITCH, PUSH-PULL, ARROW LEFT 90 DEG. LEFT HAND ROTATION SIG, ENT.LEV, USE WITH NX CONTROL MACH	ALSTOM SIGNALING, INC.	55330-030-04	0	0
03-05-0100	RELAY, "J", 180/180 OHMS, 6FB NEUTRAL FOR NX & CODING NETWORKS	ALSTOM SIGNALING, INC.	31500-000-01	0	0
03-05-3000	RELAY, AC 60 CYCLE TYPE B2V TRACK RELAY 4F-4B WITH SHOCK SENSOR	ALSTOM SIGNALING, INC.	56005-100-22	0	0
03-05-3020	RELAY, B2V, 110V, 60 CYCLE, 2F-2B HIGH IMPEDANCE TRACK COIL, FOR A.C. TRACK CIRCUIT WITH SHOCK SENSOR	SIEMENS INDUSTRY INC ALSTOM SIGNALING, INC.	450994-N 56005-100-23	0	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 173
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
03-05-5100	RELAY, DC TYPE B1, 2 POS POLAR STICK 520 OHM 12V 2NR DC GRD DET	ALSTOM SIGNALING, INC.	56001-675-01	0	0

03-05-5150	RELAY, DC TYPE B1 2 POS NON-BIASED .068-230 OHM 10V 2FB-M-B-B SW CONT. OL OVER-LOAD	ALSTOM SIGNALING, INC.	56001-785-01	0	0
03-05-5160	RELAY, DC TYPE B1 2 POS. ORDINARY BIASED 1000 OHM 12V 2FB-4F-2B CONTACTS, LINE NEUTRAL	SIEMENS INDUSTRY INC ALSTOM SIGNALING, INC.	400503 56001-927-02	55	0
03-05-5180	RELAY, DC TYPE B1, 2 POSITION ORDINARY BIASED 500 OHM 12V 2F-2B EXTRA HEAVY MAG BLOW OUT, FOR SWITCH MOTOR CONT.	SIEMENS INDUSTRY INC ALSTOM SIGNALING, INC.	400520 56001-926-01	0	0
03-05-5190	RELAY, DC TYPE B1 2 POS ORD. BIASED 330 OHM 12 V 6FB-S-S-M-D PANEL LTS DIM OFF	ALSTOM SIGNALING, INC.	56001-785-GR33	0	0
03-05-5200	RELAY, D.C., TYPE B1, 2 POS.	ALSTOM SIGNALING, INC.	56001-785-91	0	0
03-05-5250	RELAY, DC TYPE B1 2 POS COUNT WEIGHT BIASED NUT 1 OHM 12V 6FB RECT CHG.	ALSTOM SIGNALING, INC.	56001-922-10	0	2
03-05-5260	RELAY, B1 SPU	ALSTOM SIGNALING, INC.	56001-911-01	0	0
03-05-5400	RELAY, DC TYPE B2 POSITION, 75 CYCLE CODER, 150 OHM 12V 2F-2B SILVER DC GRADE DETECTOR	ALSTOM SIGNALING, INC.	31750-101-05	22	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 174
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
03-06-1910	BEARING, JEWELLED, COMPLETE, FOR TYPE	ALSTOM SIGNALING, INC.	51527-001-03	0	0

"B2" AC RELAY

03-06-6435	CONTACT, ELECTRICAL UNIV. FOR CONTACT GR, USED WITH L OR 2A RELAY	ALSTOM SIGNALING, INC.	42799-007-08	1000	2500
03-06-6450	CONTACT, CARBON, UNIV, FOR CONTACT GR 2A-B RELAY	ALSTOM SIGNALING, INC.	42799-007-10	0	500
03-06-7025	CONTACT, GROUP, COMPLETE, 2F 1B USED WITH B1-B2 RELAYS	ALSTOM SIGNALING, INC.	56012-108-02	0	50
03-06-7260	CONTACT, GROUP, COMPLETE, FOR SPARE SPACE 2-3-4-5 RELAYS	ALSTOM SIGNALING, INC.	56012-108-11	0	0
03-06-7290	CONTACT, GROUP, COMPLETE, 1FB EXTRA HEAVY DUTY, USE WITH B RELAY WITH MAGNETS #57157-1,	SIEMENS INDUSTRY INC ALSTOM SIGNALING, INC.	420052-7X 56012-108-12	0	0
03-06-8440	COVER, F B2 POLAR NEUT. RLY.	ALSTOM SIGNALING, INC.	56029-102-00	52	0
03-06-8450	COVER, COMPLETE, FOR B2 TIME RELAYS	ALSTOM SIGNALING, INC.	57287-002-09	0	0
03-06-8460	COVER, COMPL F B2 TK RLY	ALSTOM SIGNALING, INC.	57287-002-12	0	0
03-07-3350	MOTOR COMP. F B2 TIME RLY 2 TO 45 SEC.	ALSTOM SIGNALING, INC.	56108-191-01	0	0

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 C O M M O D I T Y M A N A G E M E N T S Y S T E M

DATE 07/27/2020 PAGE : 175
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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03-08-5540	SHAFT, FOR B2 TRACK RELAY	ALSTOM SIGNALING, INC.	43317-012-00	0	0
03-09-0600	VANE, COMPLETE, FOR B2 TRACK RELAY	ALSTOM SIGNALING, INC.	17550-129-01	0	0
03-09-0695	VANE, COMPLETE, USED WITH B2 TRACK RELAY	ALSTOM SIGNALING, INC.	17550-129-02	0	0
03-12-0340	ARM, CONTACT, COMPLETE, FOR M-5 SWITCH 7B CIRCUIT CONTROLLER (LONG)	ALSTOM SIGNALING, INC.	35466-011-02	60	0
03-12-0350	ARM, CONTACT COMPLETE FOR M5 SWITCH 7B CIRCUIT CONTROLLER (SHORT)	ALSTOM SIGNALING, INC. ALSTOM SIGNALING, INC.	35467-010-02 35467-10GR2	60	60
03-12-0500	ARM, USED WITH 5 SWITCH MACHINE OPERATING YOKE OF POLE CHANGER	ALSTOM SIGNALING, INC.	45579-000-00	0	30
03-12-0560	ARM, COMPLETE, USED WITH 5 SWITCH MACHINE FOR OPERATING POLE CHANGER	ALSTOM SIGNALING, INC.	45680-003-01	12	24
03-12-0580	ARM, USED WITH 5 SWITCH MACHINE, COMPLETE, OPERATES CONT BLOCK POLE CHANGER.	ALSTOM SIGNALING, INC.	51106-000-01	48	0
03-12-0960	PIN, BALL, FOR CRANK ON CIRCUIT COMPTROLLER.	ALSTOM SIGNALING, INC.	43206-003-00	0	0
03-12-1125	BAR, CAM, COMPLETE, WELDED, USED WITH 5 SWITCH MACHINE	ALSTOM SIGNALING, INC.	45523-001-01	10	10

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 176
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
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03-12-1195	BAR, THROW, LEFT HAND, USED WITH 5 SWITCH MACHINE	ALSTOM SIGNALING, INC.	45670-000-00	0	22
03-12-1215	BAR, THROW, RIGHT HAND, USED WITH 5 SWITCH MACHINE	ALSTOM SIGNALING, INC.	45671-000-00	12	10
03-12-1430	BASE, FOR CONTACT BLOCK, M-5 SWITCH POLE CHANGER	ALSTOM SIGNALING, INC.	56524-001-02	20	20
03-12-1612	BASE, GRS FOR #5 SWITCH MACHINE R OR LH WITH TAPPED HOLES IN MOUNTING LUGS ON BOTH SIDES OF BASE, T.A. ELECTRIC SWITCH MACHINE STANDARD BASE, GRS SKETCH #7502-1	ALSTOM SIGNALING, INC.	49413-013-00	0	0
03-12-2970	BOLT, EYE, 3/8"-16 X 2-1/2" LONG, WITH A 1/4" X 1-3/8" LONG PIN FOR COVER ON COMMUTATOR OF M5 SWITCH MACHINE	ALSTOM SIGNALING, INC.	45654-001-00	10	25
03-12-5350	BRUSH, 1-7/32" WIDE X 3/8" THICK X 2" LONG, FOR SWITCH MOTOR MODEL 5 SWITCH	ALSTOM SIGNALING, INC.	00566-006-00	1300	14
03-12-5465	HOLDER, BRUSH, COMPLETE, FOR MOTOR M-5 SWITCH MACHINE	ALSTOM SIGNALING, INC.	01550-002-01	6	0
03-12-5960	BUTTON, COMPLETE, FOR ALL MODEL 5 SWITCH MACHINES	ALSTOM SIGNALING, INC.	51142-006-01	16	0
03-12-6895	CASE, F. FRICTION CLUTCH UW.5, SW MACH	ALSTOM SIGNALING, INC.	45556-000-00	0	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 177
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
03-12-7145	CLAMP, & BAR, COMPLETE, FOR CLAMPING MODEL 5 SWITCH MACHINES TO 6" X 8" TIES, CONSISTING OF: STRAP #51432-166, CLAMP #52929-10, NUT #53432-30, BOLT #894-38, NUT #0272-9, WASHER #493-269, BUSHING ,7350-283, WASHER #35703-3, WASHER #1273-13-ON	ALSTOM SIGNALING, INC.	42849-002-05	0	0
03-12-7510	CLUTCH, FRICTION COMPLETE U/W M-5 SW MACHINE WITH GEARS AND WOODRUFF KEY	ALSTOM SIGNALING, INC.	59649-091-01	0	6
03-12-8000	CONDUIT, BETWEEN FRAME-MOTOR UW 5 SW MACHINE	ALSTOM SIGNALING, INC.	42087-005-00	0	0
03-12-8020	CONDUIT, F LEAD UW 5 SW MACH.,	ALSTOM SIGNALING, INC.	45540-000-00	10	0
03-12-8410	BLOCK, CONTACT, COMPLETE, FOR CAM ACTUATED CIRCUIT BREAKER AUTOMATIC TRAIN STOP	TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. ANSALDO STS USA, INC	06909420B 54027-005-01 N436606	2805	0
03-12-8415	CONTACT, COMPLETE FOR M-15 SW POLE CHANGER.	TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC.	069-1055-0-0 54027-006-01	120	72
03-12-8798	CONTROLLER, SWITCH 4 WAY	ALSTOM SIGNALING, INC.	53530-033-01	0	0
03-12-9000	CORE, COMPLETE, FOR PC COILS UW 5 SW MACH	ALSTOM SIGNALING, INC.	50598-000-02	0	0
03-12-9010	CORE, FOR PC COILS UW 5 SW MACH	ALSTOM SIGNALING, INC.	50598-002-01	0	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 178
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
03-12-9250	COUPLING, FOR CONDUIT	ALSTOM SIGNALING, INC.	45685-001-00	10	0
03-12-9285	COUPLING, COMPLETE FOR CONDUIT UW 5 SW MACHINE	ALSTOM SIGNALING, INC.	45687-003-00	4	4
03-12-9695	COVER, COMPLETE WO GUARDS UW 5 SW MACHINE	ALSTOM SIGNALING, INC.	45520-018-01	0	0
03-12-9850	COVER, COMPLETE WITH GASKET FIG. 17 AND HINGE STUDS FIG. 77 FOR MOTOR, FOR SWITCH MACH. PL. J-2114, FIG. 8	ALSTOM SIGNALING, INC.	52318-009-03	4	0
03-12-9875	COVER, COMP. F BRAKE U/W 5. SW MACH.	ALSTOM SIGNALING, INC.	52318-044-01	10	0
03-13-0293	CRANK, ARM, COMPLETE ASSEMBLY WITH INSULATED FIBRE BUSHING BALL PIN #43206-006-00 AND GREASE FITTING #34232-024-00 FOR M5 SWITCH CIRCUIT CONTROLLER	ALSTOM SIGNALING, INC. G&B SPECIALTIES INC.	130-293 857020-001-01	6	66
03-13-0295	CRANK ONLY UW 7B SWITCH CIRCUIT CONTROLLER	ALSTOM SIGNALING, INC.	38661-015-00	0	0
03-13-0355	CRANK, FOR HAND OPERATION UW 5 SW MACHINE	ALSTOM SIGNALING, INC.	54477-000-01	120	12
03-13-0575	DETENT, COMPLETE, WITH ELKONITE CONTACTS, USED WITH 5 SWITCH MACHINE SWITCH MOTOR,	ALSTOM SIGNALING, INC.	09040-002-01	0	6

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 179
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
03-13-0700	DISC, STEEL REVOLVING F CLUTCH, UW 5 SW MACH.,	ALSTOM SIGNALING, INC.	45557-000-00		0		0
03-13-0750	DISC, STEEL F CLUTCH UW 5 SW MACHINE	ALSTOM SIGNALING, INC.	45558-000-00		0		0
03-13-0765	DISC, FOR FRICTION CLUTCH, M-5 SWITCH MACHINE, HARD BLACK VULCANIZED FIBRE.	ALSTOM SIGNALING, INC.	45562-001-00		0		0
03-13-0775	DISC, STEEL BACKING F CLUTCH UW 5 SW MACH INE	ALSTOM SIGNALING, INC.	45563-000-00		0		0
03-13-1360	FINGER, "E" FASTELL, COMPLETE, FOR MODEL 5 SWITCH MACHINE POLE CHANGERS	TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC.	069-1056-0-0 51195-009-06		2000		0
03-13-1380	FINGER, J FASTELL, COMPLETE, (SHORT) FOR M-5 SWITCH MACHINE POLE CHANGER	TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC.	069-1057-0-0 51195-010-04		0		100
03-13-1805	FRAME, LOCKING, STRIPPED, USED WITH 5 SWITCH MACHINE	ALSTOM SIGNALING, INC.	49415-000-00		0		0
03-13-2420	MAIN GEAR, ONLY, FIG. F, PLATE J-2106, FIG. 18	ALSTOM SIGNALING, INC.	45532-000-00		0		0
03-13-2450	GEAR, BEVEL, USED WITH 5 SWITCH MACHINE	ALSTOM SIGNALING, INC.	45535-000-00		0		0
03-13-2480	GEAR, MAIN, COMPLETE, USED WITH 5 SWITCH MACHINE	ALSTOM SIGNALING, INC.	51140-010-01		0		0
03-13-2500	GEAR, AND FRAME, COMPLETE ASSEMBLY, USED WITH 5 SWITCH MACHINE	ALSTOM SIGNALING, INC.	57932-000-01		0		0

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 180
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
03-13-2670	GIB, R.H. FOR MODEL 5 SWITCH MACHINE	ALSTOM SIGNALING, INC.	11072-005-00	54	0
03-13-2675	GIB, LEFT HAND, FOR GUIDE ON THROW BAR, USED WITH 5 SWITCH MACHINE BRONZE	ALSTOM SIGNALING, INC.	11072-006-00	30	90
03-13-3200	GUIDE, COMPLETE, FOR THROW BAR CUT ON SIDE FOR GIBS, USED WITH 5 SWITCH MACHINE, WITH BRONZE GIB	ALSTOM SIGNALING, INC.	58918-000-01	21	175
03-13-3395	HASP, FOR BRAKE COVER 5 SW MACHINE	ALSTOM SIGNALING, INC.	16110-12	0	0
03-13-3955	JAW, FOR SWITCH BOX ROD - COMPLETE WITH BOLT	ALSTOM SIGNALING, INC.	43054-001-00	0	0
03-13-4245	KIT, MODIFICATION, WITH FASTELL CONTACTS AND INSULATED NUT COVERTS PC45514-2GR2 TO 4 5514-5 USED WITH 5 SWITCH MACHINE, FOR POLE CHANGER	TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC.	069-1251-0-0 45514-006-04	69	50
03-13-4302	LAYOUT, SWITCH, RIGHT HAND M5 FOR VERTICAL ROD APPLICATION 100LB RE RAIL LAYOUT INCLUDED ALL MOUNTING HARDWARE, RODS AND CIRCUIT CONTROLLER BOX LESS SWITCH MACHINE	ALSTOM SIGNALING, INC. G&B SPECIALTIES INC.	134-302 999078RX	12	5
03-13-4303	LAYOUT, SWITCH LEFT HAND M5 FOR VERTICAL ROD APPLICATION 100LB RE RAIL. LAYHOUT INCLUDED ALL MOUNTING HARDWARE, RODS AND CIRCUIT CONTROLLER BOX LESS SWITCH MACHINE	ALSTOM SIGNALING, INC. G&B SPECIALTIES INC.	134-303 999078LX	14	3

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 181
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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03-13-4304	SWITCH, MACHINE, M-5, LEFT HAND, WITHOUT LAYOUT	ALSTOM SIGNALING, INC.	45506-011-01	0	7
03-13-4305	SWITCH, MACHINE, M-5, RIGHT HAND WITHOUT LAYOUT	ALSTOM SIGNALING, INC.	45506-011-02	0	6
03-13-4425	LEAD, M5 WIRE HARNESS COMPLETE FOR MOTOR TO POLE CHANGER	ALSTOM SIGNALING, INC.	45621-007-01	15	0
03-13-5785	LUG, HINGE FOR MOTOR COVER, USED WITH 5 SWITCH MACHINE	ALSTOM SIGNALING, INC.	45650-003-00	0	0
03-13-5987	LUG, SWITCH, R.H. W 5-3/16" DROP, HINGED, COMPLETE FOR INSULATED FRONT ROD AND 115 LB RAIL	ALSTOM SIGNALING, INC. G&B SPECIALTIES INC.	17294-037-02 911294-372X	12	0
03-13-5989	LUG, SWITCH, L.H. WITH 5-3/16" DROP, HINGED, COMPLETE FOR INSULATED FRONT ROD AND 115 LB. RAIL	ALSTOM SIGNALING, INC. G&B SPECIALTIES INC.	17294-036-02 911294-362X	12	0
03-13-5997	LUG, SWITCH, R.H. WITH 4-1/2" DROP HINGED, COMPLETE, FOR INSULATED FRONT ROD AND 100 LB. RAIL	ALSTOM SIGNALING, INC. G&B SPECIALTIES INC.	17294-037-01 911294-371X	0	0
03-13-5999	LUG, SWITCH, L.H. WITH 4-1/2" DROP, HINGED, COMPLETE, FOR INSULATED FRONT ROD AND 100 LB. RAIL	ALSTOM SIGNALING, INC. G&B SPECIALTIES INC.	17294-036-01 911294-361X	10	0

 03-13-7050 NUT, ADJUSTING F CLUTCH UW5 SW MACH. ALSTOM SIGNALING, INC. 45559-002-00 0 0

USER-ID : MER
 PROG-ID : JSBYRALL

N E W Y O R K C I T Y T R A N S I T A U T H O R I T Y
 C O M M O D I T Y M A N A G E M E N T S Y S T E M

DATE 07/27/2020 PAGE : 182
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

 INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
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03-13-9370	PIN, 7/8" X 2-1/4", COMPLETE, W/FITTINGS NO. 34232-30, COTTER NO. 044, FOR /ILOCK ROD ON MODEL 5 SWITCH MACHINE, GRS	TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. G&B SPECIALTIES INC. ANSALDO STS USA, INC	069-1133-0-0 139-370 890590-005X X438755			620	120
03-13-9390	PIN, COMPLETE, W/OILER FITTING NO. 34232-17 AND COTTER NO. 44, FOR LOCK ROD ON MODEL 5 SWITCH MACHINE,	ALSTOM SIGNALING, INC.	730-111-00			0	0
03-13-9430	BALL STUD, KIT COMPLETE WITH GREASE FITTING, WASHER, NUT AND COTTER PIN	ALSTOM SIGNALING, INC. G&B SPECIALTIES INC.	139-430 857867-005-01			0	0
03-14-0790	PLATE, FOR MOUNTING 7B 4 WAY SW CIR CONTLLR	ALSTOM SIGNALING, INC.	00559-017-00			0	0
03-14-1030	PLATE, WEARING CAMBAR, USED WITH 5 SWITCH MACHINE	ALSTOM SIGNALING, INC.	54920-010-01			40	30
03-14-3279	ROD, CONNECTING ASSEMBLED COMPLETE CONSISTING OF ONE ROD 1"-8 X 21" LONG, WITH TWO HEX NUTS, TWO 1" LOCK WASHERS AND TWO #333-7 SOCKETS, USED HINGED TYPE FRONT RODS AND MODEL 7B SWITCH C/C.	SIEMENS INDUSTRY INC	110633-122X			0	0
03-14-3310	ROD, CONNECTING, U/W MODEL 5 SW MACH.	ALSTOM SIGNALING, INC.	31064-001-07			0	2

03-14-3367 ROD, LOCK ROD CONNECTING, COMPLETE, ALSTOM SIGNALING, INC. 00120-249-00 0 0
W/NUT NO. 545 AND NUT NO. 2813 FOR MODEL G&B SPECIALTIES INC. 940120-249
5 SWITCH W/SWIVEL FRONT ROD

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 183
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
03-14-3815	ROD, LOCK, USED WITH 5 SWITCH MACHINE LAYOUT, COMPLETE LEFT HAND	ALSTOM SIGNALING, INC. G&B SPECIALTIES INC.	45512-028-01 916005-13X	22	0
03-14-3820	LOCK, ROD, COMPLETE, RIGHT HAND	ALSTOM SIGNALING, INC. G&B SPECIALTIES INC.	45512-029-01 916005-15X	24	0
03-14-4395	ROD, GRS DWG. NO. 120-16, WITH NUT NO. 5 ROD THROW U/W 5 SW MACH LAYOUT SOLID JANCOMP 4FT	ALSTOM SIGNALING, INC.	00120-016-00	0	0
03-14-4430	ROD, THROW, SOLID JAW, COMPLETE, 3 FT. 11 INCHES, WITH 2 NUTS NO. 44921 & 2 NUTS NO. 545, FOR MODEL 5 SWITCH MACHINE LAYOUT	ALSTOM SIGNALING, INC. G&B SPECIALTIES INC.	00153-055-00 940153-055-01	0	0
03-14-7335	SCREW, CAP, 3/4-10 X 1-1/2 INCH HEX. HD. WITH LOCK WASHER,	TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC.	069-1213-0-0 6013-017-00	50	0
03-14-7910	SHAFT, F FRICTION CLUTCH U/W 5 SW MACH	ALSTOM SIGNALING, INC.	45560-000-00	0	0
03-14-8770	SOCKET, SELF ADJUSTING, COMPLETE, RACO SWITCH BOX CONNECTING ROD	SIEMENS INDUSTRY INC	110633-192X	0	0
03-14-9050	SPRING, BRUSHHOLDER, U/W 5 SW MACH	ALSTOM SIGNALING, INC.	01581-000-00	0	23

03-14-9840 STAPLE, ONLY F/7B SW CIR CONTLLR. ALSTOM SIGNALING, INC. 16914-016-00 0 0

03-15-0750 STUD, 5/8-11 HOLDS MOTOR TO 5 SW MACH ALSTOM SIGNALING, INC. 00980-019-00 0 0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 184
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
03-15-0755	STUD, 1/2 IN. - 13, FOR FASTENING ADAPTER TO BASE,	ALSTOM SIGNALING, INC.	00980-020-00	0	0
03-15-0835	STUD, F/ MAIN GEAR U/W 5 SW MACH	ALSTOM SIGNALING, INC.	45542-004-00	0	0
03-15-1445	TUBE, FIBRE, ONLY FOR COIL FIG. 12, FOR POLE CHANGER, J-2116, FIG. 59	ALSTOM SIGNALING, INC.	43131-004-00	0	0
03-15-1465	TUBE, FOR PLUNGER, MACH	ALSTOM SIGNALING, INC.	45574-001-00	6	7
03-17-0700	BASE, COMP. F/AT BUMPER POST, SIG.,	ALSTOM SIGNALING, INC.	43951-003-02	0	0
03-17-3650	CONTACTOR, COMP F/ STOP REL U/W SIG LAYOUT	ALSTOM SIGNALING, INC.	04987-004-01	0	0
03-17-7660	LENS, 5" DIA 3 IF2 FOCUS OPTICAL GREEN UW A-AT SIGS, INTERIOR RIBBING	ALSTOM SIGNALING, INC.	31624-008-00	0	0
03-17-7850	LENS, 5 1/2 DIA 1/2 FOCUS INNER DOUBLET LUNAR WHITE F/ TYPE AW SIGNAL	ALSTOM SIGNALING, INC.	43988-029-00	0	0

03-17-8040	LENS, PLASTIC, HIGH IMPACT, RESISTANCE TYPE, 5" DIA., 3-1/2" FOCUS, CLEAR,	ALSTOM SIGNALING, INC. ALSTOM SIGNALING, INC.	31624-041-00 64-3-C-GD	0	0
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03-17-8045	LENS, PLASTIC, HIGH IMPACT, RESISTANCE TYPE, 5-1/2" DIA, 1/2" FOCUS, GREEN, INNER DOUBLE TYPE	ALSTOM SIGNALING, INC. ALSTOM SIGNALING, INC.	43988-025-00 P73-948	0	0
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USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 185
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
03-17-8050	LENS, PLASTIC, HIGH IMPACT, RESISTANCE TYPE, 5-1/2" DIA. 1/2" FOCUS, YELLOW, INNER DOUBLE T TYPE	ALSTOM SIGNALING, INC.	6690	0	0
03-18-3303	SIGNAL, "AT" SUBWAY WALL MOUNTED AUTOMATIC GYR-AT200-002-02 WITH LUNAR ASPECT-AT200-001-03 COMPLETED WITH DIALIGHT LED MODULES PER ALSTOM SIGNALING LATEST DWG #AT100-00-00 REV A.	ALSTOM SIGNALING, INC.	AT100-009-01	6	0
03-21-0345	ARM, COMPLETE, FOR HOLD CLEAR ASSEMBLY, USED WITH STOP	ALSTOM SIGNALING, INC.	48820-001-01	0	80
03-21-0350	ARM, COMPLETE, FOR HOLD CLEAR ASSEMBLY, USE WITH STOP	ALSTOM SIGNALING, INC.	48820-002-01	0	0
03-21-0395	ARM, ADJUSTING, COMPLETE WITH ROLLER FOR OPERATION OF CAM TYPE, STOP CIRCUIT BREAKERS ON IMPEDANCE TYPE TRAIN STOPS	ALSTOM SIGNALING, INC.	53980-007-02	0	0
03-21-0455	ARM, TRIPPER, COMPLETE FOR ROCKER SHAFT, USED WITH STOP	ALSTOM SIGNALING, INC.	48626-003-01	0	0

03-21-0460	TRIPPER ARM, COMP., F ROCKER SHAFT UW STOP.	ALSTOM SIGNALING, INC.	48626-004-01	0	0
03-21-0490	ARM, TRIPPER, COMPLETE, LEFT HAND, CAP STOP	ALSTOM SIGNALING, INC.	48626-010-01	0	0
03-21-0495	TRIPPER ARM, COMPLETE, R.H. CAP STOP.	TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC.	069-1034-2-0 48626-014-01	0	0

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 186
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
03-21-0500	ARM, TRIPPER, COMPLETE, LEFT HAND, CAP STOP	TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC.	069-1034-1-0 48626-17-GR1	0	0
03-21-1095	BEARING, ONLY FOR ROCKER SHAFT, USED WITH STOP LAYOUT, FOR BEARING A WITH FITTING "34232-17"	ALSTOM SIGNALING, INC.	54181-001-01	0	0
03-21-1200	BEARING, COMP. WITH PLATE DRAWING NO. 40627-78, BEARING, COMP. DWG. #29790-4 NUT-1"-12 HEX X 1/2" THICK DWG.#50164-1 & WASHER-1" DWG.#01273-15 FOR ROCKER SHAFT BEARING U/W TRAIN STOP LAYOUT DWG.#48637KN	ALSTOM SIGNALING, INC.	48628-051-01	0	0
03-21-1378	BEARING, COMPLETE, WITH STRAP CAP STOP	ALSTOM SIGNALING, INC.	48628-051-05	0	0
03-21-1390	BEARING, COMPLETE, WITH NUT 1"-12 HEX, 1/2" THK. DWG. #50164-1 & WASHER-1" DWG.#0127 3-15, PART OF ROCKER SHAFT BEARING COMPLETE, FOR TRAIN STOP LAYOUT	TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC.	069-1043-0-0 29790-004-01	0	60

03-21-4095	CIRCUIT BREAKER, STOP, COMPLETE, FOR CAPACITOR TYPE TRAIN STOPS TO CONTROL STOP OPERATING & AUXILIARY CIRCUITS	TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. ANSALDO STS USA, INC	069094110 50101-011-09 N387657	10	15
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03-21-4640	CAM, FOR STOP WITH CAM ACTUATED CIR. BREAKER	TWINCO MANUFACTURING CO.	069-1307-0-0	0	0
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03-21-7080	KIT, CONTACT WITH NUT, FOR #42839-8 POST STOP HOLD CLEAR COMPLETE WITH CONTACT P/N #42799-016-01 AND NUT #14-24 X .125" P/N #42839-008-00	ALSTOM SIGNALING, INC.	217-080	0	50
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USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 187
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
03-21-7170	CONTACT, ONLY F STOP HOLD CLEAR ARM.	ALSTOM SIGNALING, INC.	54683-006-00	0	0
03-21-8200	CRANK, COMP F/ ROCKER SHAFT U/W STOP	ALSTOM SIGNALING, INC.	48624-000-01	0	0
03-21-9060	DRIVER, COMPLETE, FOR ROCKER SHAFT, USED WITH STOP	ALSTOM SIGNALING, INC.	48625-001-01	0	0
03-21-9675	FINGER, COMP F/ STOP CIRCUIT BREAKER W/ FASTELL CONTACTS GRS STAMPED D	TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC.	06909420L 51195-009-04	7604	0
03-21-9685	FINGER, COMP F/ STOP CIRCUIT BREAKER W/ FASTELL CONTACTS GRS STAMPED G	TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. ANSALDO STS USA, INC	0690942IN 51195-009-07 R387648	0	0
03-21-9690	FINGER, COMPLETE, FOR STOP CIRCUIT BREAKER, WITH FASTELL CONTACTS GRS STAMPED B	TWINCO MANUFACTURING CO.	069-1073-0-0	0	0

03-21-9695	FINGER, COMP F/ STOP CIRCUIT BREAKER W/ FASTELL CONTACTS GRS STAMPED F	TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC. ANSALDO STS USA, INC	06909420N 51195-010-02 R432462	0	0
03-21-9700	FINGER, COMP F/ STOP CIRCUIT BREAKER W/ FASTELL CONTACTS GRS STAMPED H	TWINCO MANUFACTURING CO. ANSALDO STS USA, INC	06909420M R387652	0	0
03-22-1105	HASP, COMPLETE, FOR STOP CASE COVER TO INCLUDE NUT, PIN, BRACKET RIVET AND SCREW	TWINCO MANUFACTURING CO.	06909370M	0	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 188
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
03-22-1400	HOOK, COMPLETE, RIGHT HAND (R/H) FOR CAPACITOR TRAIN STOP	ALSTOM SIGNALING, INC.	54185-013-01	0	0
03-22-1401	HOOK, COMPLETE R.H. F/CAPACITOR TRAIN STOP	ALSTOM SIGNALING, INC.	54185-013-02	0	0
03-22-1402	HOOK, LEFT HAND, FOR CAPACITOR TRAIN STOP	ALSTOM SIGNALING, INC.	54185-010-02	0	0
03-22-1403	HOOK, L.H. CAP STOP	ALSTOM SIGNALING, INC.	54185-010-01	0	0
03-22-1410	HOOK, LEFT HAND, CAP STOP	ALSTOM SIGNALING, INC.	54185-015-01	0	0
03-22-2413	SHAFT ASSEMBLY, FOR CAPACITOR STOP ON SUPER ELEVATED LAYOUT	ALSTOM SIGNALING, INC.	20664-2	0	0

03-22-2710 KIT, FOR REBUILDING INDUCTION STOP TWINCO MANUFACTURING CO. 069-1310-0-0 0 0
CIRCUIT BREAKERS

 03-22-2811 LAYOUT, STOP, LESS STOP, W/ SCREW 68, ALSTOM SIGNALING, INC. 222-811 0 0
 WASHER #72-2, SHIMS #304-136, WASHER
 #1273-7, SHIMS #41673-54, SHIMS
 #41673-55, PLATE #41885-119, COUPLING
 #45689-185, BOLT & NUT #48058-1, ARM
 #48262-10GR1 BRG #48628-43GR1, SHAFT
 #48630-52, SCREW #51580-1, HOOK
 #54185-10GR2, CON. 56353-9
 LAYOUT, STOP, LESS STOP, W/ SCREW 68,
 WASHER #72-2, SHIMS #304-136, WASHER
 #1273-7, SHIMS #41673-54, SHIMS
 #41673-55, PLATE #41885-119, COUPLING
 #45689-185, BOLT & NUT #48058-1, ARM
 #48262-10GR1 BRG #48628-43GR1 , SHAFT
 #48630-52, SCREW #51580-1, HOOK
 #54185-10GR2, CON. 56353-9

USER-ID : MER NEW YORK CITY TRANSIT AUTHORITY DATE 07/27/2020 PAGE : 189
 PROG-ID : JSBYRALL C O M M O D I T Y M A N A G E M E N T S Y S T E M CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
03-22-6676	PINION GEAR, FOR CAPACITOR STOPS	ANSALDO STS USA, INC TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC.	**** PART NO. NOT AVAILABLE ** 06909380G 45533-006-00	50	0
03-22-7435	POST COMP F/ HOLD CLEAR CONTACT ASSY W/ CONTACT U/W STOP MOTOR	ALSTOM SIGNALING, INC.	48817 GR1	0	0
03-22-7460	POST, COMPLETE, FOR HOLD CLEAR CONTACT ASSEMBLY, WITH ARTICUL CONT USED WITH STOP MOTOR	ALSTOM SIGNALING, INC.	48819-001-01	0	0
03-23-2295	SHAFT, ROCKER, F/TRIPPER ARM, U/W STOP LAYOUT 15 7F8 LG. REF. 4 OF DWG. 48637-38	ALSTOM SIGNALING, INC.	48630-040-00	0	0

03-23-2296	SHAFT, ROCKER USED WITH GRS CAPACITOR TYPE TRAIN STOP	ALSTOM SIGNALING, INC.	48630-052-00	0	0
03-23-3430	SPRING, FOR MOUNTING MECHANISM ON STRUCTURE	ALSTOM SIGNALING, INC.	00786-059-00	0	0
03-23-4400	STRAP, FOR STOP CASE CAP STOP	TWINCO MANUFACTURING CO. ALSTOM SIGNALING, INC.	069-2245-1-0 52077-011-01	0	0
03-23-4675	STUD, COMPLETE, CAP STOP.	ALSTOM SIGNALING, INC.	43106-012-01	0	0
03-23-5446	WASHER, FOR SPRING CAP STOP	ALSTOM SIGNALING, INC.	00626-219-00	0	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 190
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
03-23-5460	WASHER, SPECIAL, F VIBRATION SPRING U/W STOP CASE	ALSTOM SIGNALING, INC.	4333-16	0	0
03-23-5465	WASHER, FOR SPRING MOUNTED STOP	ALSTOM SIGNALING, INC.	04333-022-00	0	0
03-27-2690	KIT, PLUG BOARD, COMPLETE WITH TERMINAL CLIPS AND INSULATORS	ALSTOM SIGNALING, INC.	A62-0506	0	0
03-27-8300	PLUG, BOARD, ONLY, FOR "J" RELAY	ALSTOM SIGNALING, INC.	01099-000-ON	0	0
03-27-8730	PLUG BOARD, F B2 RLYS ON RACKS, WITH KIT	SIEMENS INDUSTRY INC ALSTOM SIGNALING, INC.	452000-42X 59686-007-01	0	0

03-31-4820	IMPEDANCE, BALANCING, USED WITH 2A TK RELAY.	ALSTOM SIGNALING, INC.	42960-001-01	0	15
03-31-7095	RECTIFIER, 25 CYCLES, SQ. 1/2, 110 VOLT SAC, 12 VOLTS DC., .2A SELINIUM	ALSTOM SIGNALING, INC.	59847-002-10	3	6
03-31-8719	RESISTOR, BLACK, WITH GLOBAR A, 30000 OHM RES, FOR POWER OFF INDICATOR	ALSTOM SIGNALING, INC.	26665-019-01	0	0
03-31-8782	RESISTOR, 5 OHMS, 77 WATTS	ALSTOM SIGNALING, INC.	56105-012-00	0	9
03-31-9130	RESISTOR, ONLY 30000 OHM FOR 3 RAIL IND	ALSTOM SIGNALING, INC.	55593-000-00	0	60
03-31-9205	RESISTOR, 1.5 OHM, 133 WATT FOR TRACK CIRCUIT	ALSTOM SIGNALING, INC.	56951-008-00	0	6

USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 191
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
03-33-0715	TRANSFORMER, 25 CYCLE, 145 KVA, 110V PR1 2 SEC 110V 55-55 14V-TAP-4-3-5, 1-7-F, LGTST K-CIR	ALSTOM SIGNALING, INC.	38270-100-05			0	0
03-33-5090	TRANSFORMER, TYPE U, SIZE 1, CLASS B, 60 CYCLE, 330 KVA, PRIMARY 110V, SECONDARIES 115-15, 15 VOLTS, SPEC. AMUS-TR13 AU-207	ALSTOM SIGNALING, INC.	54940-007-01			0	3
03-33-5115	TRANSFORMER, U1, PRI. 110V., SEC. 15 V. 20 AMP., FOR TRACK CIRCUITS	ALSTOM SIGNALING, INC.	54940-005-04			0	0

03-33-6600 UNIT, TEST B1-FOR DC-GRD-DET-12-26V ALSTOM SIGNALING, INC. 58521-003-01 0 0
 NYCTA 733-44-1-B

 05-30-1000 METROCARD, MAGNETIC FAREMEDIA, ELECTRONIC DATA MAGNETICS **** PART NO. NOT AVAILABLE ** 40869 19500
 DIMENSIONS: 2.125" X 3.375", 10 MIL PARAGON MAGNADATA INC **** PART NO. NOT AVAILABLE **
 THICKNESS, POLYESTER MATERIAL. APPROVED NYCTA MC ART GRAPH #1A REV 11/14
 METROCARD GRAPHICS AND 2750 OERSTED-1/2 NYCTA #9600, REVISION K
 INCH MAGNETIC STRIPE ON FRONT. BACK OF
 FARECARD HAS SIGNATURE PANEL AND TEXT
 AS SPECIFIED

 05-30-1002 METROCARD, "TEMPORARY REDUCED FARE ELECTRONIC DATA MAGNETICS **** PART NO. NOT AVAILABLE ** 70000 90000
 PASSES" MAGNETIC FARE MEDIA, POLYESTER PARAGON MAGNADATA INC **** PART NO. NOT AVAILABLE **
 MATERIAL, PHYSICAL DIMENSION 2.125" X NYCTA SINGLE C M.C. ARTWORK GRAPHIC
 3.375", 10 MIL THICKNESS. APPROVED NYCTA #9600, REVISION K
 METROCARD GRAPHICS AND 2750 OERSTED -
 1/2 INCH MAGNETIC STRIP ON FRONT. BACK
 OF FARECARD HAS SIGNATURE PANEL AND
 TEXT AS SPECIFIED

 05-30-1004 METROCARD, "POLICE PASS,"MAGNETIC ELECTRONIC DATA MAGNETICS **** PART NO. NOT AVAILABLE ** 60000 0
 FAREMEDIA, POLYESTER MATERIAL, PHYSICAL PARAGON MAGNADATA INC **** PART NO. NOT AVAILABLE **
 DIMENSIONS: 2.125 INCHES X 3.375 NYCTA SINGLE C M.C. ARTWORK GRAPHIC
 INCHES, 10 MIL THICKNESS, APPROVED NYCTA #9600, REVISION K
 METROCARD GRAPHICS AND 2750 OERSTED -
 1/2 INCH MAGNETIC STRIP ON FRONT. BACK
 OF FARECARD HAS SIGNATURE PANEL AND
 TEXT AS SPECIFIED

 USER-ID : MER NEW YORK CITY TRANSIT AUTHORITY DATE 07/27/2020 PAGE : 192
 PROG-ID : JSBYRALL COMMODITY MANAGEMENT SYSTEM CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
05-30-1005	METROCARD, PHOTORECEPTIVE, STOCK FOR USE IN NISCA PIC SYSTEM, NYCT DIVISION OF SECURITY SYSTEM ACCESS PASS, NON-TRANSPORTATION, MAGNETIC FARE MEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSIONS 2.125" X 3.375", 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS	DAI NIPPON PRINTING CO NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** PHOTO M.C. ARTWORK GRAPHIC #1 #9600, REVISION K		0		0

AND 2750 OERSTED, 1/2" MAGNETIC STRIPE
ON FRONT. PACK OF FARE MEDIA HAS
SIGNATURE PANEL AND TEXT AS SPECIFIED.

05-30-1007	METROCARD, PHOTORECEPTIVE STOCK FOR USE IN NISCA PIC SYSTEM, NYCT DIVISION OF SECURITY BUILDING ACCESS PASS NON-TRANSPORTATION MAGNETIC FARE MEDIA POLYESTER MATERIAL, PHYSICAL DIMENSIONS 2.125" X 3.375", 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED, 1/2" MAGNETIC STRIPE ON FRONT. BACK OF FARE MEDIA HAS SIGNATURE PANEL AND TEXT AS SPECIFIED.	DAI NIPPON PRINTING CO NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** PHOTO M.C. ARTWORK GRAPHIC #2 #9600, REVISION K	0	0
05-30-1009	METROCARD, POLICE, PATH, AIR TRAIN, MAGNETIC POLYESTER MATERIAL, PHYSICAL DIMENSIONS: 2.125 IN X 3.375 IN, 10 MIL THICKNESS, APPROVED METROCARD GRAPHICS, 2750 OERSTED, BACK OF METROCARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C M.C. ARTWORK GRAPHIC #9600, REVISION K	0	0
05-30-1010	METROCARD, EMPLOYEE, PHOTO RECEPTIVE STOCK, MAGNETIC FAREMEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSION: 2.125" X 3.375", 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED - 1/2" MAGNETIC STRIPE ON FRONT. BACK OF FARECARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED. FOR USE IN NISCA PIC SYSTEM	DAI NIPPON PRINTING CO NYCTA NYCTA	**** PART NO. NOT AVAILABLE **1730000 PHOTO M.C. ARTWORK GRAPHIC #3 #9600, REVISION K	1730000	500000

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PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 193
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
05-30-1011	METROCARD, "FDNY", MAGNETIC FAREMEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSIONS: 2.125 INCHES X 3.375 INCHES, 10 MIL THICKNESS, APPROVED METROCARD	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C M.C. ARTWORK GRAPHIC #9600, REVISION K	0	0

GRAPHICS AND 2750 OERSTED, 1/2 INCH
MAGNETIC STRIP ON FRONT. BACK OF
FARECARD HAS SIGNATURE PANEL AND TEXT
AS SPECIFIED

05-30-1012 METROCARD, PASS TYPE: A, ELEMENTARY ELECTRONIC DATA MAGNETICS ***** PART NO. NOT AVAILABLE **1140000 600000
STUDENT PASS," # OF RIDES: 3; MAGNETIC PARAGON MAGNADATA INC ***** PART NO. NOT AVAILABLE **
FARE MEDIA; POLYESTER MATERIAL; COLOR: NYCTA SINGLE C M.C. ARTWORK GRAPHIC
A; PHYSICAL DIMENSION: 2.125" X 3.375" NYCTA #9600, REVISION K
X 10 MIL. APPROVED METROCARD GRAPHICS
AND 2750 OERSTED - 1/2" MAGNETIC STRIP
ON FRONT. BACK OF FARECARD HAS A
SIGNATURE PANEL AND TEXT AS SPECIFIED.

05-30-1014 METROCARD, PASS TYPE: 1; "HIGH SCHOOL ELECTRONIC DATA MAGNETICS ***** PART NO. NOT AVAILABLE **1500000 1000000
STUDENT PASS," # OF RIDES: 3; MAGNETIC PARAGON MAGNADATA INC ***** PART NO. NOT AVAILABLE **
FARE MEDIA; POLYESTER MATERIAL; COLOR: NYCTA SINGLE C M.C. ARTWORK GRAPHIC
B; PHYSICAL DIMENSION: 2.125" X 3.375" NYCTA #9600, REVISION K
X 10 MIL. APPROVED METROCARD GRAPHICS
AND 2750 OERSTED - 1/2" MAGNETIC STRIP
ON FRONT. BACK OF FARECARD HAS A
SIGNATURE PANEL AND TEXT AS SPECIFIED.

05-30-1018 METROCARD, MAGNETIC FARE MEDIA, ELECTRONIC DATA MAGNETICS ***** PART NO. NOT AVAILABLE ** 0 0
POLYESTER MATERIAL, STUDENT PASSES, VOS PARAGON MAGNADATA INC ***** PART NO. NOT AVAILABLE **
PASS TYPE: PA, DESCRIPTION: ELEMENTARY, NYCTA SINGLE C M.C. ARTWORK GRAPHIC
OF RIDES: 4, COLOR: ORANGE, PHYSICAL NYCTA #9600, REVISION K
DIMENSIONS: 2.125" X 3.375", 10 MIL.
THICKNESS. APPROVED METROCARD GRAPHICS
AND 2750 OERSTED, 1/2" MAGNETIC STRIPE
ON FRONT. BACK OF FARE CARD HAS A
SIGNATURE PANEL AND TEXT AS SPECIFIED.
VALID HOURS: SUNDAY - FRIDAY, 5:30 AM
TO 10:30 P.M.

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 194
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO LONG DESCRIPTION MFG NAME MFG PART NO USE PY1 USE YTD

05-30-1022 METROCARD, MAGNETIC FARE MEDIA, ELECTRONIC DATA MAGNETICS ***** PART NO. NOT AVAILABLE ** 0 0

POLYESTER MATERIAL STUDENT PASSES, VOS
 PASS TYPE: PA, DESCRIPTION: ELEMENTARY,
 # OF RIDES: 3, COLOR: ORANGE, PHYSICAL
 DIMENSIONS: 2.125" X 3.375", 10 MIL.
 THICKNESS. APPROVED METROCARD GRAPHICS
 AND 2750 OERSTED, 1/2" MAGNETIC STRIPE
 ON FRONT. BACK OF FARE CARD HAS A
 SIGNATURE PANEL AND TEXT AS SPECIFIED.
 VALID HOURS: SUNDAY - FRIDAY, 5:30 A.M.
 TO 10:30 P.M.

PARAGON MAGNADATA INC
 NYCTA
 NYCTA

**** PART NO. NOT AVAILABLE **
 SINGLE M.C. ARTWORK GRAPHIC #1
 #9600, REVISION K

 05-30-1024 METROCARD, MAGNETIC FARE MEDIA,
 POLYESTER MATERIAL STUDENT PASSES; PASS
 TYPE: P1, DESCRIPTION: HS VOS, # OF
 RIDES: 3, COLOR: GREEN, PHYSICAL
 DIMENSIONS: 2.125" X 3.375", 10MIL.
 THICKNESS, APPROVED METROCARD GRAPHICS
 AND 2750 OERSTED, 1/2" MAGNETIC STRIPE
 ON FRONT. BACK OF FARE CARD HAS A
 SIGNATURE PANEL AND TEXT AS SPECIFIED.
 VALID HOURS: SUNDAY - FRIDAY, 5:30 A.M.
 TO 10:30 P.M.

ELECTRONIC DATA MAGNETICS
 PARAGON MAGNADATA INC
 NYCTA
 NYCTA

**** PART NO. NOT AVAILABLE ** 50000 30000
 **** PART NO. NOT AVAILABLE **
 SINGLE C MC ARTWORK GRAPHIC #1
 #9600, REVISION K

 05-30-1026 METROCARD, MAGNETIC FARE MEDIA,
 POLYESTER MATERIAL STUDENT PASSES, PASS
 TYPE: P1, DESCRIPTION: HS VOS, # OF
 RIDE: 4, COLOR: GREEN, PHYSICAL
 DIMENSIONS: 2.125" X 3.375", 10 MIL.
 THICKNESS. APPROVED METROCARD GRAPHICS
 AND 2750 OERSTED, 1/2" MAGNETIC STRIPE
 ON FRONT. BACK OF FARE CARD HAS A
 SIGNATURE PANEL AND TEXT AS SPECIFIED.
 VALID HOURS: SUNDAY - FRIDAY, 5:30 A.M.
 TO 10:30 P.M.

ELECTRONIC DATA MAGNETICS
 PARAGON MAGNADATA INC
 NYCTA
 NYCTA

**** PART NO. NOT AVAILABLE ** 0 0
 **** PART NO. NOT AVAILABLE **
 SINGLE C MC ARTWORK GRAPHIC #1
 #9600, REVISION K

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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 195
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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05-30-1100	METROCARD, PASS TYPE: A "ELEMENTARY STUDENT PASS," # OF RIDES: 4; MAGNETIC FARE MEDIA; POLYESTER MATERIAL; COLOR: A; PHYSICAL DIMENSION: 2.125" X 3.375" X 10 MIL. APPROVED METROCARD GRAPHICS AND 2750 OERSTED - 1/2" MAGNETIC STRIP ON FRONT. BACK OF FARECARD HAS A SIGNATURE PANEL AND TEXT AS SPECIFIED	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C MC ARTWORK GRAPHIC #1 #9600, REVISION K	0	0
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05-30-1118	METROCARD, PASS TYPE: 1; "HIGH SCHOOL STUDENT PASS;" # OF RIDES: 4; MAGNETIC FARE MEDIA; POLYESTER MATERIAL; COLOR: B, PHYSICAL DIMENSION: 2.125" X 3.375" X 10 MIL. APPROVED METROCARD GRAPHICS AND 2750 OERSTED - 1/2" STRIP ON FRONT. BACK OF FARECARD HAS A SIGNATURE PANEL AND TEXT AS SPECIFIED.	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** 120000 **** PART NO. NOT AVAILABLE ** SINGLE C MC ARTWORK GRAPHIC #1 #9600, REVISION K	0	0
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05-30-1128	METROCARD, PASS TYPE: N; "NIGHT HIGH SCHOOL STUDENT PASS;" # OF RIDES: 3; MAGNETIC FARE MEDIA; POLYESTER MATERIAL; COLOR: B; PHYSICAL DIMENSION: 2.125" X 3.375" X 10 MIL. APPROVED METROCARD GRAPHICS AND 2750 OERSTED - 1/2" MAGNETIC STRIP ON FRONT. BACK OF FARECARD HAS A SIGNATURE PANEL AND TEXT AS SPECIFIED.	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C MC ARTWORK GRAPHIC #1 #9600, REVISION K	0	0
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05-30-1134	METROCARD, STUDENT PASS, PASS TYPE N, MAGNETIC FARE MEDIA, POLYESTER MATERIAL STUDENT PASSES, NIGHT HIGH SCHOOL (FALL & SPRING), # OF RIDES = 3, COLOR = B, PHYSICAL DIMENSION 2.125 INCHES X 3.375 INCHES 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED- 1/2 MAGNETIC STRIPE ON FRONT. BACK OF FARE CARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C MC ARTWORK GRAPHIC #1 #9600, REVISION K	0	0
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 196
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
05-30-1136	METROCARD, STUDENT, NICE, TWO(2) RIDE FREE, MAGNETIC FAREMEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSIONS 2.125 INCHES X 3.375 INCHES, 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED - 1/2 INCH MAGANETIC STRIPE ON FRONT. BACK OF FARECARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C MC ARTWORK GRAPHIC #2 #9600, REVISION K	0	0
05-30-1138	METROCARD, STUDENT, NICE, REDUCED, TWO(2) RIDE, MAGNETIC FAREMEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSIONS 2.125 INCHES X 3.375 INCHES X 10 MIL. THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED 1/2 INCH MAGNETIC STRIPE ON FRONT. BACK OF FARECARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C MC ARTWORK GRAPHIC #2 #9600, REVISION K	0	0
05-30-1160	METROCARD, SPECIAL PROGRAM PASS, MAGNETIC FAREMEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSIONS 2.125 INCHES X 3.375 INCHES, 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED - 1/2 INCH MAGNETIC STRIPE ON FRONT. BACK OF FARECARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C MC ARTWORK GRAPHIC #2 #9600, REVISION K	1500000	900000
05-30-1162	METROCARD, STUDENT CONTINGENCY, K-12 MAGNETIC FAREMEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSIONS 2.125 INCHES X 3.375 INCHES, 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED - 1/2 INCH MAGNETIC STRIPE ON FRONT. BACK OF FARECARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C MC ARTWORK GRAPHIC #3 #9600, REVISION K	0	450000
05-30-1165	METROCARD, NEW YORK STATE POLICE, MAGNETIC FAREMEDIA, DIMENSION 2.125" X 3.375", 10 MIL THICKNESS POLYESTER MATERIAL	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE COLOR MC GRAPHIC #36 9600, REVISION K	0	0

USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 197
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
05-30-1300	METROCARD, EASYPAY XPRESS, MAGNETIC FAREMEDIA, POLYESTER MATERIAL PHYSICAL DIMENSIONS: 2.125 IN X 3.375 IN., 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS, 2750 OERSTEAD. BACK OF METROCARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C MC ARTWORK GRAPHIC #2 #9600, REVISION K	**	150		0
05-30-1302	METROCARD, DISTRICT ATTORNEY OFFICE, MAGNETIC FAREMEDIA POLYESTER MATERIAL PHYSICAL DIMENSIONS: 2.125 X 3.375 IN; 10 MIL THICKNESS APPROVED METROCARD GRAPHICS, 2750 OERSTEAD. BACK OF METROCARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C MC ARTWORK GRAPHIC #2 #9600, REVISION K	**	0		0
05-30-1303	METROCARD, TEMPORARY AUTOGATE REDUCED FARE, MAGNETIC FAREMEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSION: 2.125" X 3.375", 10 MIL THICKNESS. APPROVED GRAPHICS, 2750 OERSTED, BACK OF METROCARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED.	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C MC ARTWORK GRAPHIC #2 #9600, REVISION K	**	0		0
05-30-1305	METROCARD, "REDUCED FARE, ROUND TRIP PASSES" MAGNETIC FARE MEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSION: 2.125" X 3.375" X 10 MIL THICKNESS APPROVED METROCARD GRAPHICS AND 2750 OERSTED - 1/2" MAGNETIC STRIPE ON FRONT. BACK OF FARECARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED.	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE C M.C. ARTWORK GRAPHIC #9600, REVISION K	**	5500000	3600000	
05-30-1312	METROCARD, MNR, EMPLOYEE NYCT PASS, MAGNETIC FARE MEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSION: 2.125" X 3.375" X 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE COLOR MC GRAPHIC #39 #9600 REVISION K	**	10000	10000	

1/2" MAGNETIC STRIPE ON FRONT. BACK OF
 FARECARD HAS SIGNATURE PANEL AND TEXT
 AS SPECIFIED

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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 198
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
05-30-1313	METROCARD, LIRR, EMPLOYEE NYCT PASS, MAGNETIC FARE MEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSION: 2.125" X 3.375" X 10 MIL THICKNESS. APPROVED METROCARD GRAPHICS AND 2750 OERSTED 1/2" MAGNETIC STRIP ON FRONT. BACK OF FARECARD HAS SIGNATURE PANEL AND TEXT AS SPECIFIED	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** SINGLE COLOR MC GRAPHIC # 40 #9600 REVISION K	0	20000
05-30-4000	METROCARD, TRIPLEX, MAGNETIC FARE MEDIA, DIMENSIONS: 2.125" AX 3.375" X 10 MIL. THICKNESS	PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** TRIPLEX MC ARTWORK GRAPHIC #1 TRIPLEX M.C. TECH. SPEC. REV.	1560000	900000
05-30-4011	METROCARD, TRIPLEX, ATLANTIC WEEK MAGNETIC FARE MEDIA, DIMENSIONS 2.125 INCHES X 3.375 INCHES X 10 MIL THICKNESS	PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** TRIPLEX MC ARTWORK GRAPHIC #5 TRIPLEX M.C. TECH. SPEC. REV.	450000	0
05-30-4012	METROCARD, TRIPLEX, MONTHLY, MAGNETIC FARE MEDIA, DIMENSIONS 2.125 INCHES X 3.375 INCHES X 10 MIL. THICKNESS, HOLOGRAM	PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** TPLX MC ART GRAPHIC#3 4/8/15 TRIPLEX M.C. TECH. SPEC. REV.	4320000	1560000
05-30-4015	METROCARD, TRIPLEX, ROUND TRIP, MAGNETIC FARE MEDIA, DIMENSIONS 2.125 INCHES X 3.375 INCHES X 10 MIL THICKNESS	PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** TPLX MC ART GRAPHIC#4 4/8/15 TRIPLEX M.C. TECH. SPEC. REV.	1350000	1000000
05-30-4017	METROCARD, WHITE TEST CARD, 10 MIL THICKNESS, POLYESTER, "FOR TEST ONLY -	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE **	40000	0

NO FREE ACCESS" ARTWORK ON FRONT SIDE
APPROVED ARTWORK ON BACK

NYCTA
NYCTA

SINGLE C MC ARTWORK GRAPHIC #2
#9600, REVISION K

05-30-4020 METROCARD, ONE COLOR TEST CARD, 10 MIL THICKNESS, POLYESTER, "FOR TEST ONLY - NO FREE ACCES" ARTWORK ON FRONT SIDE, APPROVED ARTWORK ON BACK
PARAGON MAGNADATA INC
NYCTA
NYCTA
**** PART NO. NOT AVAILABLE ** 0 0
#9600, REVISION K
ONE COLOR TEST CARD GRAPHIC

USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 199
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
05-30-5002	METROCARD, MAGNETIC TRANSFERS USED ON NYC BUSES (AFC SYSTEM). THE TRANSFER MATERIAL SHALL BE PAPER OR CARD STOCK WITH A BASE COLOR OF WHITE. THE FRONT SIDE SHALL CARRY A MAGNETIC STRIPE EITHER OR BOTH SIDES MAY CARRY PREPRINTED DATA. SEE SPEC #952-9011, SECTION # 7.1. PACKAGING UNIT OF MEASURE CHANGED FROM CTN TO ROL. 36 ROLLS PER CTN. 500 TICKETS PER ROLL	MAGNETIC TICKET & LABEL CORP. PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** NYCT TRANSFER TECH SPEC REV. E PALLET SPEC	106499	31276
05-30-5015	METROCARD, MAGNETIC, SINGLE RIDE TICKET, THE MATERIAL SHALL BE PAPER OR CARD STOCK WITH A BASE COLOR OF WHITE, THE FRONT SHALL CARRY A MAGNETIC STRIPE. EITHER OR BOTH SIDES MAY CARRY PREPRINTED DATA. 750 PER ROLL, 18,000 PER CARTON	MAGNETIC TICKET & LABEL CORP. PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** PALLET SPEC SRT TECHNICAL SPEC. REV. F	956	415
05-30-5016	METROCARD, AIRTRAIN, MAGNETIC FAREMEDIA, DIMENSIONS: 2.125" X 3.375", 10 MIL THICKNESS, POLYESTER MATERIAL	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** MC ART GRAPH #2, REV 11/14 #9600, REVISION K	1800	900
05-30-5017	METROCARD, PATH, MAGNETIC FAREMEDIA, DIMENSIONS: 2.125" X 3.375", 10 MIL THICKNESS, POLYESTER MATERIAL	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** MC ART GRAPH #4, REV 11/14	450	0

NYCTA

#9600, REVISION K

05-30-5018	METROCARD, TWO TRIP, MAGNETIC FAREMEDIA, DIMENSIONS: 2.125" X 3.375", 10 MIL THICKNESS, POLYESTER MATERIAL	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** METROCARD ARTWORK GRAPHIC #6 #9600, REVISION K	5530	4000
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05-30-5019	METROCARD, ONE TRIP, CITY AGENCY PROGRAM, MAGNETIC FAREMEDIA, DIMENSIONS: 2.125" X 3.375", 10 MIL THICKNESS, POLYESTER	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** METROCARD ARTWORK GRAPHIC #7 #9600, REVISION K	2000	1000
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 200
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
05-30-5020	METROCARD, NICE 2 TRIPS, MAGNETIC FAREMEDIA, DIMENSIONS 2.125" X 3.375", 10 MIL THICKNESS, POLYESTER MATERIAL	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** METROCARD ARTWORK #9 9600 REV K		0		50
05-30-5021	METROCARD, CUNY ASAP, MAGNETIC FAREMEDIA, DIMENSIONS: 2.125" X 3.375", 10 MIL THICKNESS, POLYESTER MATERIAL	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** METROCARD ARTWORK GRAPHIC #10 #9600, REVISION K		60		60
05-30-5022	METROCARD, 7 DAY, AGENCY PROGRAM, MAGNETIC FAREMEDIA, DIMENSION 2.125" X 3.375", 10 MIL THICKNESS POLYESTER MATERIAL	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** METROCARD ARTWORK GRAPHIC #11 9600, REVISION K		450		0
05-30-5023	METROCARD, 30 DAY, AGENCY PROGRAM, MAGNETIC FAREMEDIA, DIMENSION 2.125" X 3.375", 10 MIL THICKNESS POLYESTER MATERIAL	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** METROCARD ARTWORK GRAPHIC #12 9600, REVISION K		0		0
05-30-5024	METROCARD, FAIR FARES, MAGNETIC FAREMEDIA, DIMENSION 2.125" X 3.375",	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE **		500		900

10 MIL THICKNESS POLYESTER MATERIAL

NYCTA
NYCTA
NYCTA
NYCTA

9601 REV B
9602
METROCARD ARTWORK GRAPHIC #14
9600 REV K

05-30-7000	METROCARD, COLLECTOR/PROMOTIONAL, LITHOGRAPHIC QUALITY, MAGNETIC FARE MEDIA, POLYESTER MATERIAL, PHYSICAL DIMENSION: 2.125" X 3.375",, 10 MIL THICKNESS, APPROVED METROCARD GRAPHICS AND 2750 OERSTED 1/2" MAGNETIC STRIPE ON FRONT, BACK OF FARECARD HAS SIGNATURE PANEL, TEXT AND SPECIAL, LITHOGRAPHIC QUALITY, 5-COLOR PROCESS ARTWORK. PACKAGED IN BUNDLES OF 1000 EA. FRONT ARTWORK (MAGSTRIPE SIDE): METROCARD GOLD LOGO OR UP TO 4 COLOR PROCESS DESIGN. BACK ARTWORK: UP TO 4 COLOR PROCESS DESIGN ARTWORK TO BE PROVIDED WITH P/O	PARAGON MAGNADATA INC NYCTA NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** #9601, REVISION B #9602 #9600, REVISION K	3622	350
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 201
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD

05-30-8101	METROCARD, ONE COLOR SPACER, MAGNETIC FAREMEDIA, DIMENSION 2.125" X 3.375", 10 MIL THICKNESS POLYESTER MATERIAL, NO GRAPHICS, NO SIGNATURE PANEL, NO CHAMFER, NO MAGNETIC STRIPE, NO HOLE, AND UN-VARNISH. SOLID COLOR FRONT AND BACK AS SPECIFIED	ELECTRONIC DATA MAGNETICS PARAGON MAGNADATA INC NYCTA NYCTA	**** PART NO. NOT AVAILABLE ** **** PART NO. NOT AVAILABLE ** MC ARTWORK 9600, REVISION K	0		0	

05-42-1510	CAPACITOR, ELECTROLYTIC ALUMINUM, SCREW TERMINALS, 10000UF, 450 VOLTS, 90 MILLIMETER DIAMETER, 170 MILLIMETER HIGH, PART OF THE R143 AND R160 MELCO HVAC INVERTER	EPCOS NICHICON NICHICON	B43456-S5109-M009 LNX2W103MSMAML LNXZW103MSMAML	3024		1890	

17-42-4093	CONTACTOR ASSY. USED FOR R142 "B" CAR: SCHALTBAU 193, MOUNTING PLATE, HARDWARE	SCHALTBAU N.A.	005047	34	0
17-42-4094	CONTACTOR ASSY, USED FOR R 142 "A" CAR. 2 SCHALTBAU 193, MOUNTING PLATE, HARDWARE. NOTE: INITIALLY WHEN USING NEW ASSY, BOTH CONTACTORS MUST BE REPLACED	SCHALTBAU N.A.	005048	17	0
17-42-4095	CONTACTOR SCHALTBAU C 193 TYPE MODIFIED, INSULATION ON COIL, US THREADS, RED MARK FOR POSITIVE, CAUTION TAG, U/W R142 FLOOR AND OVERHEAT HEATING SYSTEM. NOTE: WHEN USED WITH 17-42-4094, REPLACE BOTH CONTACTORS	SCHALTBAU N.A.	6193136A	14	4
20-92-4457	CABLE, SINGLE CONDUCTOR, 1/0 AWG 275 STRANDS 601-2000 VOLTS, IRRADIATED CROSSLINKED POLYOLEFIN INSULATION GRAY, TO THE LATEST REVISION OF NYCT SPEC TGN-TX TABLE B, 1000 FEET REEL. THE SPECIFICATION CRITERIA FOR 20-90-4007 SHALL APPLY. TO BE SPECIFICALLY USED ON TRACTION MOTOR OVERHAUL PROCESS-320 DEGREES F. VPI PROCESS.	ROCKBESTOS-SURPRENANT CABLE CO ****	PART NO. NOT AVAILABLE **	0	900

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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 202
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
20-92-4657	CABLE, SINGLE CONDUCTOR, 2/0 AWG 275 STRANDS 601-2000 VOLTS, IRRADIATED CROSSLINKED POLYOLEFIN INSULATION, GRAY, TO THE LATEST REVISION OF NYCT SPEC TGN-TX TABLE B, 1000 FEET REEL. THE SPECIFICATION CRITERIA FOR 20-90-4207 SHALL APPLY. TO BE SPECIFICALLY USED ON TRACTION MOTOR OVERHAUL PROCESS-320	ROCKBESTOS-SURPRENANT CABLE CO ****	PART NO. NOT AVAILABLE **	0		0	0

DEGREES F., VPI PROCESS

23-45-1017	ELEMENT, OIL FILTER FOR GA-15/22/30/45 "ATLAS COPCO" MODEL AIR COMPRESSOR. FILTER ELEMENT MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED. (GA-15 SERIAL #API-290851, GA-22 SERIAL #API-290853, GA-30 SERIAL #API-502925 AND GA-45 SERIAL #API-502930)	ATLAS COPCO	1613-6105-90	0	26
23-45-1018	ELEMENT, AIR FILTER FOR GA-15/22 "ATLAS COPCO" MODEL AIR COMPRESSOR, FILTER ELEMENT MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED. (GA-15 SERIAL #API-290851 AND GA-22 SERIAL # API-290853)	ATLAS COPCO	1613-8720-00	60	0
23-45-1019	ELEMENT, AIR FILTER FOR GA-30 "ATLAS COOPCO" MODEL AIR COMPRESSOR SERIAL #API-1502925. FILTER ELEMENT MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED.	ATLAS COPCO	2903-7407-00	24	0
23-45-1021	ELEMENT, AIR FILTER FOR GA-45 "ATLAS COPCO" MODEL AIR COMPRESSOR SERIAL #API-1502930. FILTER ELEMENT MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED.	ATLAS COPCO	1613-7408-00	64	0

USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 203
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
23-45-1022	KIT, OIL SEPERATOR FOR GA-15/22 "ATLAS COPCO" MODEL AIR COMPRESSOR. KIT INCLUDES SEPERATOR ELEMENT	ATLAS COPCO	2901-0779-01	0	0

#1622-0516-00 AND O-RING. SEPERATOR
ELEMENT MUST BE "OEM" PRODUCT. NO
SUBSTITUTION WILL BE ACCEPTED.

23-45-1023	KIT, OIL SEPERATOR FOR GA-30/45 "ATLAS COPCO" MODEL AIR COMPRESSOR. KIT INCLUDES SEPERATOR ELEMENT #1613-8397-02 AND O-RING. SEPERATOR ELEMENT MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED	ATLAS COPCO	2901-0566-02	9	7
23-45-1024	ELEMENT, FILTER KIT DD130 FOR ICD-65 DRYER SERIAL #ALL-801629 USED WITH "ATLAS COPCO" GA-15 MODEL AIR COMPRESSOR. ELEMENT MUST BE OF "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED	ATLAS COPCO	2901-3000-06	60	60
23-45-1025	ELEMENT, PD120 FILTER KIT FOR ICD-65 DRYER SERIAL #ALL-801629 USED WITH "ATLAS COPCO" GA-15 MODEL AIR COMPRESSOR ELEMENT MUST BE OF "OEM"PRODUCT	ATLAS COPCO	2901-3001-06	30	15
23-45-1026	SILENCER, FOR ICD-65 MODEL DRYER SERIAL #ALL-801629 USED WITH "ATLAS COPCO" GA-1522 MODEL AIR COMPRESSOR	ATLAS COPCO	1617-6164-01	66	132
23-45-1027	ELEMENT, DD175 FILTER KIT FOR ICD-140 DRYER SERIAL #ALL-801534 USED WITH "ATLAS COPCO" GA-30/45 MODEL AIR COMPRESSOR. ELEMENT IS MUST BE "OEM" PRODUCT. NO SUBSTITUTION WILL BE ACCEPTED.	ATLAS COPCO	2901-3000-08	6	18

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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 204
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
23-45-1028	ELEMENT, PD175 FILTER KIT FOR ICD-140 DRYER SERIAL # ALL-801534 USED WITH "ATLAS COPCO" GA-30/45 MODEL AIR COMPRESSOR. ELEMENT IS MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED.	ATLAS COPCO	2901-3001-08	6	16
23-45-1029	SILENCER, FOR ICD-140 MODEL DRYER SERIAL # ALL-801534 USED WITH "ATLAS COPCO" GA-30/45 MODEL AIR COMPRESSOR	ATLAS COPCO	1617-6164-02	24	30
23-45-1031	ELEMENT, OSD-22 FILTER FOR GA-5FF/12/22 "ATLAS COPCO" MODEL AIR COMPRESSOR ELEMENT MUST BE OF "OEM" PRODUCT. NO SUBSTITUTION WILL BE ACCEPTED	ATLAS COPCO	1613-7602-00	76	48
23-45-1033	ELEMENT, OSD-90 FILTER FOR GA-30/45 "ATLAS COPCO" MODEL AIR COMPRESSOR SERIAL # API-1502925. ELEMENT MUST BE OF "OEM" PRODUCT, NO SUBSTITIION WILL BE ACCEPTED.	ATLAS COPCO	2903-1011-00	18	24
23-45-1038	ELEMENT, CONTROL FILTER ONLY FOR ICD-65 DRYER SERIAL #ALL-801629 USED WITH "ATLAS COPCO" GA-15 MODEL AIR COMPRESSOR. ELEMENT IS MUST BE OF "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED	ATLAS COPCO	9093-0032-11	0	0
23-45-1039	ELEMENT, CONTROL FILTER AND O-RINGS FOR ICD-140 DRYER SERIAL # ALL 801534. ONE FILTER AND 2 O-RINGS TO BE USED WITH "ATLAS COPCO" GA-30/45 MODEL AIR COMPRESSOR. ELEMENTS MUST BE "OEM" PRODUCT. NO SUBSTITUTION WILL BE ACCEPTED	ATLAS COPCO	9090-2038-80	0	0

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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 205
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
23-45-1041	VALVE, CHECK FOR "ATLAS COPCO" OSD-90 USE ON AIR COMPRESSOR MODEL GA-30 AND GA-45. VALVE IS MUST BE OF "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED	ATLAS COPCO	1613-7297-00	0	0
23-45-1042	ELEMENT, AIR FILTER FOR GA-5FF "ATLAS COPCO" FOR MODEL AIR COMPRESSOR. FILTER ELEMENT IS MUST BE OF "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED	ATLAS COPCO	1613-9001-00	4	8
23-45-1043	ELEMENT, OIL FILTER FOR GA-5FF "ATLAS COPCO" MODEL AIR COMPRESSOR, FILTER ELEMENT IS MUST BE OF "OEM" PRODUCT, NOT SUBSTITUTION WILL BE ACCEPTED.	ATLAS COPCO	2903-0337-01	0	4
23-45-1044	KIT, OIL SEPERATOR ELEMENT FOR GA-5FF "ATLAS COPCO" MODEL AIR COMPRESSOR KIT INCLUDES SEPERATOR ELEMENT AND O-RING. SEPERATOR ELEMENT IS MUST BE OF "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED.	ATLAS COPCO	2903-0871-00	2	3
23-45-1045	VALVE, CHECK FOR "ATLAS COPCO" OSD-22 USE ON AIR COMPRESSOR MODEL GA-5FF, GA-15, AND GA-22. VALVE IS MUST BE OF "OEM" PRODUCT. NO SUBSTITUTION WILL BE ACCEPTED.	ATLAS COPCO	1613-7601-00	0	0
23-45-1046	ELEMENT, FILTER KIT DD32 (G) DRYER USED WITH "ATLAS COPCO" GA-5FF MODEL AIR COMPRESSOR. ELEMENT IS MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED.	ATLAS COPCO	2901-3000-03	0	4

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 206
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
23-45-1047	ELEMENT, FILTER KIT PD32 (G) DRYER USED WITH "ATLAS COPCO" GA-5FF MODEL AIR COMPRESSOR. ELEMENT IS MUST BE OF "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED	ATLAS COPCO	2901-3001-03	0	4
23-45-1048	ELEMENT, OIL FILTER FOR GA-15+ "ATLAS COPCO" MODEL AIR COMPRESSOR SERIAL NUMBER API-310878. FILTER ELEMENT MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED	ATLAS COPCO	2903-7836-00	32	32
23-45-1049	KIT, OIL SEPARATOR FOR GA-15+ "ATLAS COPCO" MODEL AIR COMPRESSOR. KIT INCLUDES SEPARATOR ELEMENT AND O-RING. SEPARATOR ELEMENT IS MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED	ATLAS COPCO	2901-1963-00	12	0
23-45-1050	ELEMENT, FILTER KIT DD60 FOR ICD-50 DRYER USED WITH "ATLAS COPCO" GA-15+ MODEL AIR COMPRESSOR SERIAL #API-310874 THRU API-310882. ELEMENT IS MUST BE "OEM" PRODUCT. NOT SUBSTITUTION WILL BE ACCEPTED	ATLAS COPCO	2901-3000-05	108	72
23-45-1051	ELEMENT, PD60 FILTER KIT FOR ICD-50 DRYER USED WITH "ATLAS COPCO GA-15+ MODEL AIR COMPRESSOR SERIAL #API-310882. ELEMENT IS MUST BE "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED	ATLAS COPCO	2901-3001-05	54	36
23-45-1052	SILENCER, FOR ICD-50 MODEL DRYER USE	ATLAS COPCO	1617-6173-00	228	228

WITH "ATLAS COPCO" GA-15+ MODEL AIR
 COMPRESSOR SERIAL #API-310874 THRU
 API-310882

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 C O M M O D I T Y M A N A G E M E N T S Y S T E M

DATE 07/27/2020 PAGE : 207
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
23-45-1053	KIT, GA-15+ DRYER SERVICE PLAN "A" TO INCLUDE: (4) SILENCERS, (1) EACH FILTER KIT DD60, FILTER KIT PD60. FILTER ELEMENT WITH O-RING FOR DD60 AND PD60. ALL COMPONENTS IN THE KITS ARE MUST BE OF "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED	ATLAS COPCO	3001-5006-52	0	0
23-45-1054	KIT, GA-15+ DRYER SERVICE PLAN "C" TO INCLUDE: DESICCANT CORE, SHUTTLE VALVE, O-RINGS, SEALS AND NYLON WASHER: ALL COMPONENTS IN THE KITS ARE MUST BE OF "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED	ATLAS COPCO	2904-0198-00	1	6
23-45-1055	KIT, GA-15+ MAINTENANCE KIT TO INCLUDE: AIR FILTER, OIL FILTER, SEPARATOR ELEMENT, MPV AND UNLOADER VALVE SERVICE KIT, SCAVENGER LINE KIT AND CABINET FILTERS. ALL COMPONENTS IN THE KITS AE MUST BE OF "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPTED	ATLAS COPCO	2901-1972-00	3	7
23-45-1056	SCREEN FILTER FOR OSD-22 & 90 IN ALL "ATLAS COPCO" AIR COMPRESSOR MODEL GA-5, GA-15, GA-15+, GA-22, GA-30 AND GA-45	ATLAS COPCO	1613-7299-00	0	0
23-45-1057	STRAINER, FOR OSD-22 & 90 IN ALL "ATLAS COPCO" AIR COMPRESSOR MODEL	ATLAS COPCO	1613-7378-00	48	12

GA-5, GA-15, GA-15+, GA-22, GA-30 AND
GA-45

 23-45-1058 PRE-FILTER, FOR OSD-22 AND OSD-90 USE ATLAS COPCO 2901-0413-00 95 0
 IN GA 15+, 30/45 "ATLAS COPCO" MODEL
 AIR COMPRESSOR. FILTER ELEMENT IS MUST
 BE "OEM" PRODUCT, NO SUBSTITUTION WILL
 BE ACCEPTED

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 C O M M O D I T Y M A N A G E M E N T S Y S T E M

DATE 07/27/2020 PAGE : 208
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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23-45-1059	BELT, KIT FOR GA-5FF "ATLAS COPCO" MODEL AIR COMPRESSOR. BELT KIT IS MUST BE OF "OEM" PRODUCT, NO SUBSTITUTION WILL BE ACCEPT	ATLAS COPCO	2903-1024-03	0	0
27-07-0795	CAPACITOR, ELECTRONIC, COMPUTER GRADE, SPECIFICATIONS: CAPACITANCE: 8200 MFD, TOLERANCE:-10% + 75%, WORKING VOLTAGE: 450VDC, SURGE VOLTS: 500VDC, LEAKAGE CURRENT @ 25C: 400MFD, ESR @ 120HZ @ 25C:0.021 OHM MAX, RIPPLE CURRENT @ 120HZ, 85C: 20.4A, DIA: 3,000 +/-0.031 INCHES, LENGTH: .625 +/-0.062 INCHES, TOTAL LENGTH, W/INSUL: 8.890 +/-0.062 INCHES, TERMINAL THREAD:10-32 UNF, INSUL: POLYESTER. TEMP:40C TO +95C. USED ON R142A SUBWAY CAR, ASSEMBLY: AIR COMPRESSOR INVERTER	CORNELL DUBILIER ELECTRONICS	500X822U450DG1B	256	180
32-26-0720	LAMP, PORTABLE BANK, 600 VOLTS DC, NOMINAL, WITH HANDLE GRIP COVERED WIRE CHANNEL, AND CUSHIONED WIRE HOLDERS. LAMPHOLDER SHALL BE THERMOSET ELASTOMER WITH 1000 VDC INSULATED BLACK AND WHITE PIGTAIL ENDS.	TWINCO MANUFACTURING CO. MOLEX INC NYCTA NYCTA	069-2678-1-0 1047-5HCA142 MW 650-15 REV 10 SHEET (2 OF 2 MW 650-15 REV 10 (SHEET 1 OF 2	650	3

41-33-2915	KEY, CAR DOOR, DET. NO. 3, MATERIAL: STEEL, AS PER SAE SPEC. 1020. ACCEPTANCE GAUGE AVAILABLE AT ENG. DEPT 207TH ST., SHOP FOR LOAN TO MFG. UPON REQUEST, KEY MUST BE INSPECTED 100 %	HORNE NYCTA	2915 303-6001 REV. A DET. 3	64	6
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41-33-2945	KEY, LOCK, STEEL, CUT SAE SPEC 1020, DROP FORGED, CASE HARDENED, WITH ZINC PLATED FINISH, (R1 TO 4 CARS) FOR SUBWAY CAR EQUIPMENT, STD, PASSENGER CAR KEY, NOTE: ACCEPTANCE GAUGE AT ENGINEERS DEPT. AT 207TH STREET SHOP AVAILABLE FOR LOAN TO MFGR. UPON REQUEST *** KEY MUST BE INSPECTED 100%***	JAMES L. HOWARD & CO.,INC. HORNE VAPOR CORP. NYCTA	2382 2945 56010794 303-6001 REV. A DET. 4	2360	835
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PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 209
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
41-33-2946	KEY, CAB DOOR LOCK, HARDENED STEEL, WITH ENDURION FINISH, FOR IRT PELHAM CARS MODIFIED	JAMES L. HOWARD & CO.,INC. HORNE	2667 2946	23	8
41-33-3005	KEY, LOCK, STEEL, SOFT, COPPER PLATED CUT, FOR SUBWAY CAR OVERHEAD, SWITCH TYPE MUDC #C-3432	JAMES L. HOWARD & CO.,INC. HORNE NYCTA	2396 33-3005 303-6001 REV. A DET. 2	27	3
42-22-1703	BLADE, 16" DIAMETER, 1/8" THICK, 1" BORE, REINFORCED ABRASIVE, SHALL HAVE A RPM RATING RANGE OF 4800 TO 5400	HILTI GEISMAR HANDBOOK	AB-ZRC-16" GSMTX - 16	14530	4510
42-22-3730	BLADE, 4" LONG X 9/16" WIDE; FOR USE WITH LONG HANDLED SCRAPER AVAILABLE	WARNER	695	2888	1260

UNDER STOCK #42-97-6151; PACKAGED 5
BLADES PER PACKAGE

 42-26-2600 KNIFE, PUTTY, STIFF, 1-1/4" WIDE STEEL RED DEVIL 4101 1038 443
 BLADE, (MEASURED AT BLADE'S END); BLADE NYCTA NYCTA MARKING
 IS 3-1/2" TO 3-3/4" LONG, WOODEN HANDLE
 IS 3-1/8" TO 4-1/8" LONG, FULL TANG
 CONSTRUCTION (BLADE EXTENDS THROUGH
 ENTIRE LENGTH OF WOODEN HANDLE)
 **NYCTA MARKING SPECIFICATION: ITEM
 MUST BE STAMPED, ENGRAVED AND/OR
 INDELIBLY MARKED 'NYCTA'. HEIGHT OF
 LETTERING SHALL BE MAXIMUM PERMITTED BY
 SIZE OF ITEM; MINIMUM LETTERING HEIGHT
 1/8 INCH. MARKED ITEMS ARE NOT TO BE
 SOLD OR GIVEN TO ANY PARTY OTHER THAN
 NEW YORK CITY TRANSIT.

 42-26-2712 SCRAPER, RAZOR BLADE, METAL HYDE 13000 4960 2244
 CONSTRUCTION WITH SINGLE EDGED 1-1/2"
 WIDE RAZOR BLADE, RAZOR BLADE IS
 RETRACTABLE, HAS A PUSH PULL BUTTON,
 SCRAPER IS NOMINALLY 4-1/2" IN LENGTH,
 USES REPLACEMENT BLADES OBTAINED UNDER
 STOCK NUMBER 42-22-3500.

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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 210
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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42-26-2760	SCRAPER, STIFF, 3" WIDE STEEL BLADE. (MEASURED AT BLADE'S END), IS NOMINALLY 4-1/4" IN LENGTH, WOODEN HANDLE IS 3-1/2" TO 3-3/4" IN LENGTH, FULL TANG CONSTRUCTION BLADE EXTENDS ENTIRE LENGTH OF HANDLE **NYCTA MARKING SPECIFICATION: ITEM MUST BE STAMPED, ENGRAVED AND/OR INDELIBLY MARKED 'NYCTA'. HEIGHT OF LETTERING SHALL BE MAXIMUM PERMITTED BY SIZE OF ITEM; MINIMUM LETTERING HEIGHT	RED DEVIL NYCTA	4109 NYCTA MARKING	1350	586

1/8 INCH. MARKED ITEMS ARE NOT TO BE
 SOLD OR GIVEN TO ANY PARTY OTHER THAN
 NEW YORK CITY TRANSIT.

 42-34-6426 BLADE, 4" LONG, SINGLE RAZOR EDGE, UNGER RB10C 9065 2427
 BLADE IS NOMINALLY 1/2" WIDE, WITH ONE
 NOMINAL 3/16" DIAMETER INDENTATION ON
 EACH SIDE; FOR USE WITH UNGER LONG
 HANDLED (4) SCRAPERS AVAILABLE UNDER
 STOCK #'S 42-34-6425 & 42-34-6427;
 PACKAGED 100 BLADES/CARTON

 100 BLADES/CTN

 48-36-1000 PAD, ABRASIVE, BLENDING, MINERAL MINNESOTA, MINING & MANUFACTUR SCOTCH-BRITE 7446 590 155
 IMPREGNATED NYLON; TO BE 6" X 9" X
 3/8"; TO HAVE AN ABRASIVENESS INDEX OF
 17.65 +/- 1.77 AS MEASURED BY ASTM
 F1015-86 (REAPPROVED 1991) AS MODIFIED
 BY NOTE 1 BELOW: PACKAGED 20 PADS PER
 BOX; NOTE 1: ASTM F1015-86(REAPPROVED
 1991) MODIFIED TO USE 5-16 WEIGHT,
 NORTH BROS. "TRYMER 190" ISOCYANURATE
 FOAM, AND RESULTS ARE NOT TO BE ROUNDED
 TO THE NEAREST INTERGER; 24" X 24"
 SPECIMENS ARE TO BE CONSTRUCTED BY
 TAPING TOGETHER THE BACK SIDES OF A
 SUFFICIENT # OF PADS + THEN ATTACHING
 THEM TO PLYWOOD SUBSTRATE USING CONTACT
 ADHESIVE
 20 PADS/BX

 USER-ID : MER NEW YORK CITY TRANSIT AUTHORITY DATE 07/27/2020 PAGE : 211
 PROG-ID : JSBYRALL COMMODITY MANAGEMENT SYSTEM CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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48-36-1100	PAD, ABRASIVE, CLEANING, HEAVY DUTY; MINERAL-IMPREGNATED NYLON; TO BE 6" X 9" X 1/8"; TO HAVE AN ABRASIVENESS INDEX OF 15.43 +/- 1.54 AS MEASURED BY	MINNESOTA, MINING & MANUFACTUR ASTM NYCTA	SCOTCHBRITE 7440 F1015-86 (REAPPROVED 1991) PALLET SPEC.	4777	3327

ASTM F1015-86 (REAPPROVED 1991) AS
 MODIFIED BY NOTE: 1 BELOW; PACKAGED 20
 PADS PER BOX; NOTE 1: ASTM F1015-86
 (REAPPROVED 1991) MODIFIED TO USE 5 LB.
 WEIGHT, NORTH BROS. "TRYMER 190"
 ISOCYANURATE FOAM, AND RESULTS ARE NOT
 TO BE ROUNDED TO NEAREST INTERGER; 24"
 X 24" SPECIMENS ARE TO BE CONSTRUCTED
 BY TAPING TOGETHER THE BACK SIDES OF A
 SUFFICIENT # OF PADS AND THEN ATTACHING
 THEM TO A PLYWOOD SUBSTRATE USING
 CONTACT ADHESIVE

48-38-1660	PAD, ABRASIVE, GENERAL PURPOSE (FOR CLEANING, FINISHING, BLENDING, DEBURRING); TO BE 6" X 9" X 3/8"; TO HAVE AN ABRASIVENESS INDEX OF 10.47+/- 1.05 AS MEASURED BY ASTM F1015-86 (REAPPROVED 1991) AS MODIFIED BY NOTE 1 BELOW; MADE OF MINERAL IMPREGNATED NYLON; PACKAGED 60 PADS PER CASE; NOTE 1: ASTM F1015-86(REAPPROVED 1991) MODIFIED TO USE 5 LB WEIGHT, NORTH BROS. "TRYMER 190" ISOCYANURATE FOAM, AND RESULTS ARE NOT TO BE ROUNDED TO NEAREST INTERGER; 24" X 24" SPECIMENS ARE TO BE CONSTRUCTED BY TAPING TOGETHER THE BACK SIDES OF SUFFICIENT # OF PADS AND THEN ATTACHING THEM TO PLYWOOD SUBSTRATE USING CONTACT ADHESIVE	MINNESOTA, MINING & MANUFACTUR ASTM	SCOTCH-BRITE #7447B F1015-86 (REAPPROVED 1991)	19865	8787
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56-05-6955	HOSE, ASSEMBLY, 3/8" I.D. HIGH PRESSURE, 150' HOT WATER, REINFORCED WITH TWO BRAIDS OF HIGH TENSILE STEEL WIRE, BLACK HIGH OIL RESISTANCE SYNTHETIC RUBBER COVER, -20 TO 250 DEGREES FAHRENHEIT, 4500 PSI WORKING PRESSURE, WEIGHT 0.27 LBS. PER FT WITH 3/8" MALE THREAD CRIMPED ON BOTH ENDS. ASSEMBLY TO CONSIST OF CONTINENTAL/CONTITECH #20023741 AND COUPLING 3/8 MALE STRAIGHT #20190045. EACH UNIT MUST BE FULLY ASSEMBLED	CONTINENTAL CONTITECH	20473771	152	30
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 212
 CURRENT VERSION : 1.10.00

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
56-08-3605	HOSE, ASSEMBLY, DIAMETER SIZE 7/8", LENGTH 25-3/4" LONG, (NO GASKET), FOR TRIPCOCK. NOTE: ALL HOSES MUST HAVE ID BAND WITH TA STOCK NUMBER, VENDOR NUMBER AND DATE OF MANUFACTURE. NOTE: FOR USE ON R143 CARS ONLY.	STRATO NYCTA NYCTA NYCTA	S275032-13 104-1001 REV. M, ITEM 9 2086-PROD-96 REV.B PALLET SPEC.	1912	757
60-05-0150	PANEL, FIRE ALARM, INCLUDES HYDROGEN DETECTION, POWER SUPPLY 31057, UDACT-602 DIGITAL ALARM, COMMUNICATOR DIALER WITH CONFIGURATION TOOL. EACH PANEL MUST BE PACKAGED INDIVIDUALLY.	GAMEWELL	IF-602-NYCT	0	0
60-05-0154	PANEL, FIRE ALARM, USED IN SIGNAL RELAY ROOM	SIMPLEX GRINNELL	4100-NEMA	6	0
60-05-0500	DETECTOR, BEAM SMOKE, 24V PROJECTED, USED FOR SIGNAL RELAY ROOM, FOR FIRE ALARM SYSTEM	SIMPLEX GRINNELL	4100-D-297	0	0
60-05-4500	PANEL CONTROL, USED FOR SIGNAL RELAY ROOM FOR FIRE ALARM	SOFTWARE HOUSE	C/CURE NEMA-ISTAR-NYCT	2	0
60-05-4510	PANEL, CONTROL, ADVANCED PROCESSING CONTROLLER TO BE USED FOR EMERGENCY EXITS. INCLUDES NEMA 4X SS ENCLOSURE, ADVANCED PROCESSING CONTROLLER, BATTERY, COMMUNICATIONS DEVICES AND POWER SUPPLIES AS DESCRIBED IN SPEC 19LX-SECURITY SYSTEM- EMERGENCY EXIT FIELD EQUIPMENT	SOFTWARE HOUSE	C/CURE NEMA-APC/8X-NYCT	10	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 213
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-05-6000	READER, MULTI-TECHNOLOGY FLEX, USED FOR SIGNAL RELAY ROOM FOR FIRE ALARM	SOFTWARE HOUSE	SWH-4200	0	0
60-05-7005	STATION, DOUBLE ACTION, ADDRESSABLE, PUSH OPERATION	SIMPLEX GRINNELL	4099-9003	0	0
60-05-7010	STATION, ADDRESSABLE MANUAL PULL STATION, DUAL ACTION, WITH KEY	GAMEWELL	MS95-SD	0	0
60-05-7102	CENTRAL COMPUTER SYSTEM, SYSTEM ACCESS AND INTRUSION, USED FOR SIGNAL RELAY ROOM FOR FIRE ALARM	SOFTWARE HOUSE	C/CURE 8000 PLUS ENTERPRISE	0	0
60-40-0570	HORN, AUDIBLE NOTIFICATION DEVICE, WITH A LOUD AND PENETRATING HARMONICALLY RICH SOUND, 24 VDC POWERED, FLEXIBLE MOUNTING	SIMPLEX GRINNELL	4901-9820	0	0
60-40-7002	HORN, WHEELOCK, USED ON FIRE CONTROL SYSTEMS	GAMEWELL	NH-12/24-R	0	0
60-50-3410	DISPLAY, LED, 176 X 16, SIGN-1, SIDE/1 LINE-INDOOR-AC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1)	SOLARI DAKTRONICS HOLBROOK	CIS 1716 SUK1 AC FGB176.16.06.MC.ID.SS.AC.K	0	0
60-50-3411	DISPLAY, LED, 176 X 16, SIGN-1 SIDE/1 LINE-OUTDOOR-AC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR (P/N 8076630/1)	SOLARI DAKTRONICS HOLBROOK	CIS 1716 SEK2 AC FGB176.16.06.MC.OD.SS.AC.K	0	0

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 214
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
60-50-3412	DISPLAY, LED, 176 X 16, SIGN-1 SIDE/1 LINE-INDOOR-DC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR (P/N 807663/01)	SOLARI DAKTRONICS HOLBROOK	CIS1716 SUK1 DC FGB176.16.06.MC.ID.SS.DC.K		0		0
60-50-3413	DISPLAY, LED, 176 X 16, SIGN-1 SIDE/1 LINE-OUTDOOR-DC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR (P/N 8076630/1)	SOLARI DAKTRONICS HOLBROOK	CIS 1716 SEK2 DC FGB176.16.06.MC.OD.SS.DC.K		0		0
60-50-3414	DISPLAY, LED, 176 X 32, SIGN-1 SIDE/2 LINE-OUTDOOR-DC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1)	SOLARI DAKTRONICS HOLBROOK	CIS 1732 SEK4 DC FGB176.32.06.MC.OD.SS.DC.K		0		0
60-50-3415	DISPLAY, LED, 176 X 32, SIGN-1 SIDE/2 LINE-INDOOR-AC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS. NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1)	SOLARI DAKTRONICS HOLBROOK	CIS 1732 SUK3 AC FGB176.32.06.MC.ID.SS.AC.K		3		0
60-50-3416	DISPLAY, LED, 176 X 32, SIGN-1 SIDE/2 LINE-INDOOR-DC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1)	SOLARI DAKTRONICS HOLBROOK	CIS 1732 SUK3 DC FGB176.32.06.MC.ID.SS.DC.K		0		0
60-50-3417	DISPLAY, LED, 176 X 32, SIGN-1 SIDE/2 LINE-OUTDOOR-AC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING	SOLARI DAKTRONICS HOLBROOK	CIS 1732 SEK4 AC FGB176.32.06.MC.OD.SS.AC.K		0		0

CONNECTOR(P/N 8076630/1)

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 215
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-50-3418	DISPLAY, LED, 176 X 32, SIGN-2 SIDE/2 LINE-INDOOR-AC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE, 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1)	SOLARI DAKTRONICS HOLBROOK	CIS 1732 DUK5 AC FGB176.32.06.MC.ID.DS.AC.K	0	0
60-50-3419	DISPLAY, LED, 176 X 32, SIGN-2 SIDE/2 LINE-OUTDOOR-DC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1)	SOLARI DAKTRONICS HOLBROOK	CIS 1732 DUK5 DC FGB176.32.06.MC.ID.DS.DC.K	0	0
60-50-3420	DISPLAY, LED, 176 X 32, SIGN-2 SIDE/2 LINE-OUTDOOR-AC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1)	SOLARI DAKTRONICS HOLBROOK	CIS 1732 DEK6 AC FGB176.32.06.MC.OD.DS.AC.K	8	0
60-50-3421	DISPLAY, LED, 176 X 32, SIGN-2 SIDE/2 LINE-OUTDOOR-DC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS. NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1)	SOLARI DAKTRONICS HOLBROOK	CIS 1732 DEK6 DC FGB176.32.06.MC.OD.DS.DC.K	0	0
60-50-3430	DISPLAY, LED, 256 X 32, SIGN-1 SIDE/2 LINE EXTRA WIDE-OUTDOOR-AC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTEFACE 10" WHIP WITH HARDING CONNECTOR(P/N 8076630/1)	SOLARI DAKTRONICS HOLBROOK	CIS 2532 SEK8 AC FGB256.32.06.MC.OD.SS.AC.K	0	0

60-50-3431	DISPLAY, LED, 256 X 32, SIGN-1 SIDE/2, LINE EXTRA WIDE-INDOOR-AC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR (P/N 8076630/1)	SOLARI DAKTRONICS HOLBROOK	CIS 2532 SUK7 AC FGB256.32.06.MC.ID.SS.AC.K	0	0
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USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 216
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-50-3432	DISPLAY, LED, 256 X 32, SIGN-1 SIDE/2 LINE EXTRA-WIDE-INDOOR-DC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N8076630/1).	SOLARI DAKTRONICS HOLBROOK	CIS 2532 SUK7 DC FGB256.32.06.MC.ID.SS.DC.K	0	0
60-50-3433	DISPLAY, LED, 256 X 32, SIGN-1 SIDE/2 LINE EXTRA WIDE-OUTDOOR-DC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1)	SOLARI DAKTRONICS HOLBROOK	CIS 2532 SEK8 DC FGB256.32.06.MC.OD.SS.DC.K	0	0
60-50-3434	DISPLAY, LED, 256 X 32, SIGN-2 SIDE/2, LINE EXTRA WIDE-OUTDOOR-AC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR (P/N 8076630/1)	SOLARI DAKTRONICS HOLBROOK	CIS 2532 DEK10 AC FGB256.32.06.MC.OD.DS.AC.K	0	0
60-50-3435	DISPLAY, LED, 256 X 32, SIGN-2 SIDE/2 LINE EXTRA WIDE-OUTDOOR-DC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS, NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR (P/N 8076630/1)	SOLARI DAKTRONICS HOLBROOK	CIS 2532 DEK10 DC FGB256.32.06.MC.OD.DS.DC.K	0	0

60-50-3436	DISPLAY, LED, 256 X 32, SIGN-2 SIDE/2 LINE EXTRA WIDE-INDOOR-AC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS. NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1)	SOLARI DAKTRONICS HOLBROOK	CIS 2532 DUK9 AC FGB256.32.06.MC.ID.DS.AC.K	0	0
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60-50-3437	DISPLAY, LED, 256 X 32, SIGN-2 SIDE/2 LINE EXTRA WIDE-INDOOR-DC, LOWER MOUNT BRACKETS, SECURITY MOUNTING BOLTS. NYCT STANDARD INTERFACE 10' WHIP WITH HARDING CONNECTOR(P/N 8076630/1).	SOLARI DAKTRONICS HOLBROOK	CIS 2532 DUK9 DC FGB256.32.06.MC.ID.DS.DC.K	0	0
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USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 217
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-50-3463	PLATE MOUNTING, ANTENNA ENLOSURE, USED FOR EMERGENCY EXITS	HOFFMAN	A18P16C	0	0
60-50-7500	RADIO, STARLINK, USED ON EMERGENCY EXIT SUBWAY TUNNEL	NAPCO SECURITY INC.	SL/1	0	0
60-50-7805	CUSTOMER INFORMATION SYSTEM, LCD STRETCHED, STANDARD WIDTH, SINGLE SIDED QUARTER HEIGHT(SSQH), 120 VAC, WITH HEAVY DUTY SCREW MOUNT ANTENNA DUAL-BAND 2.4-5.2 GHZ(PART NO. WS.01.B.305151)AND MOUNTING KIT CONSISTING OF: BRACKET, LOWER MOUNTING (PART # 803E178), QNTY(2); WHIP, INTERFACE, 120 VAC(PART #8076630), QNTY(1); SECURITY BOLTS, MOUNTING (PART # 80427SB), QNTY(10); FOR ABOVE GROUND (ELEVATED) INSTALLATION	SOLARI NYCTA	LCIS-4715-SE-AC-K MTA CIS DELIVERY SPECIFICATION	2-	0
60-50-7806	CUSTOMER INFORMATION SYSTEM, LCD	SOLARI	LCIS 4715 SE DC K	0	0

STRETCHED, STANDARD WIDTH, SINGLE
 SIDED QUARTER HEIGHT (SSQH) 48 VDC,
 WITH HEAVY DUTY SCREW MOUNT ANTENNA
 DUAL BAND 2.4-5.2 GHZ(PART NO.
 WS.01.B.305151) AND MOUNTING KIT
 CONSISTING OF: BRACKET, LOWER MOUNTING
 (PART #803E178), QNTY(2); WHIP,
 INTERFACE, 48 VDC (PART #8076631),
 QNTY(1); SECURITY BOLTS, MOUNTING
 (PART #80427SB), QNTY(10); FOR ABOVE
 GROUND (ELEVATED) INSTALLATION

NYCTA

MTA CIS DELIVERY SPECIFICATION

 60-50-7808 CUSTOMER INFORMATION SYSTEM, LCD SOLARI LCIS 4725 DE AC K 3 0
 STRETCHED, STANDARD WIDTH, DOUBLE SIDED NYCTA MTA CIS DELIVERY SPECIFICATION
 HALF HEIGHT (DSHH), 120 VAC WITH HEAVY
 DUTY SCREW MOUNT ANTENNA DUAL-BAND
 2.4-5.2 GHZ(PART NO. WS.01.B.305151)
 AND MOUNTING KIT CONSISTING OF:
 BRACKET, LOWER MOUNTING (PART #
 803E178), QNTY(2); WHIP, INTERFACE, 120
 VAC(PART #8076630), QNTY(1); SECURITY
 BOLTS, MOUNTING (PART # 80427SB),
 QNTY(10); FOR ABOVE GROUND (ELEVATED)
 INSTALLATION

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 218
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-50-7812	CUSTOMER INFORMATION SIGN, LCD STRETCHED, STANDARD WIDTH, DOUBLE SIDED HALF HEIGHT(DSHH) 120 VAC WITH STANDARD HARTING INTERFACE WHIP AND MOUNTING KIT FOR UNDERGROUND INSTALLATIONS	SOLARI	LCIS 4725 DU AC K	0	0
60-50-7814	CUSTOMER INFORMATION SYSTEM, LCD STRETCHED, STANDARD WIDTH, DOUBLE SIDED HALF HEIGHT(DSHH) 48 VDC, WITH HEAVY DUTY SCREW MOUNT ANTENNA DUAL-BAND 2.4-5.2 GHZ(PART NO. WS.01.B.305151)AND MOUNTING KIT CONSISTING OF: BRACKET,	SOLARI NYCTA	LCIS 4725 DE DC K MTA CIS DELIVERY SPECIFICATION	0	0

LOWER MOUNTING(PART # 803E178), QNTY
 (2); WHIP, INTERFACE, 48 VDC (PART
 #8076631), QNTY(1)SECURITY BOLTS,
 MOUNTING(PART # 80427SB), QNTY(10);
 FOR ABOVE GROUND (ELEVATED)
 INSTALLATION

 60-50-7816 CUSTOMER INFORMATION SYSTEM, LCD SOLARI LCIS 4725 SE AC K 12 0
 STRETCHED STANDARD WIDTH, SINGLE SIDED NYCTA MTA CIS DELIVERY SPECIFICATION
 HALF HEIGHT(SSHH) 120 VAC, WITH HEAVY
 DUTY SCREW MOUNT ANTENNA DUAL-BAND
 2.4-5.2 GHZ(PART NO. WS.01.B.305151)
 AND MOUNTING KIT CONSISTING OF:
 BRACKET, LOWER MOUNTING (PART #
 #803E178), QNTY(2); WHIP, INTERFACE,
 120 VAC(PART #8076630), QNTY(1);
 SECURITY BOLTS, MOUNTING
 (PART #80427SB), QNTY(10); FOR ABOVE
 GROUND (ELEVATED) INSTALLATION

 60-50-7820 CUSTOMER INFORMATION SIGN, LCD SOLARI LCIS 4725 SU AC K 0 0
 STRETCHED, STANDARD WIDTH, SINGLE SIDED
 HALF HEIGHT(SSHH) 120 VAC WITH STANDARD
 HARTING INTERFACE WHIP AND MOUNTING KIT
 FOR UNDERGROUND INSTALLATIONS

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 219
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

 STOCK NO LONG DESCRIPTION MFG NAME MFG PART NO USE PY1 USE YTD

 60-50-7822 CUSTOMER INFORMATION SYSTEM, LCD SOLARI LCIS 4725 SE DC K 0 0
 STRETCHED, STANDARD WIDTH, SINGLE SIDED NYCTA MTA CIS DELIVERY SPECIFICATION
 HALF HEIGHT(SSHH) 48 VDC, WITH HEAVY
 DUTY SCREW MOUNT ANTENNA DUAL-BAND
 2.4-5.2 GHZ(PART NO. WS.01.B.305151)
 AND MOUNT KIT CONSISTING OF; BRACKET,
 LOWER MOUNTING (PART # 803E178), QNTY
 (2), WHIP, INTERFACE 48 VDC
 (PART # 8076631), QNTY(1); SECURITY
 BOLTS, MOUNTING (PART # 80427SB),
 QNTY(10); FOR ABOVE GROUND (ELEVATED)

INSTALLATION

60-50-7824	CUSTOMER INFORMATION SIGN, LCD STRETCHED, EXTRA WIDE, DOUBLE SIDED HALF HEIGHT(DSHH) 120 VAC WITH STANDARD HARTING INTERFACE WHIP AND MOUNTING KIT FOR ELEVATED INSTALLATIONS	SOLARI	LCIS 6013 DE AC K	0	0
60-50-7826	CUSTOMER INFORMATION SIGN, LCD STRETCHED, EXTRA WIDE, DOUBLE SIDED HALF HEIGHT(DSHH) 48 VDC WITH STANDARD HARTING INTERFACE WHIP AND MOUNTING KIT FOR ELEVATED INSTALLATIONS	SOLARI	LCIS 6013 DE DC K	0	0
60-50-7828	CUSTOMER INFORMATION SIGN, LCD STRETCHED, EXTRA WIDE, DOUBLE SIDED HALF HEIGHT(DSHH)120 VAC WITH STANDARD HARTING INTERFACE WHIOP AND MOUNTING KIT FOR UNDERGROUND INSTALLATIONS	SOLARI	LCIS 6013 DU AC K	0	0
60-50-7830	CUSTOMER INFORMATION SIGN, LCD STRETCHED, EXTRA WIDE, DOUBLE SIDED HALF HEIGHT(DSHH) 48 VDC WITH STANDARD HARTING INTERFACE WHIP AND MOUNTING KIT FOR UNDERGROUND INSTALLATIONS	SOLARI	LCIS 6013 DU DC K	0	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 220
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-50-7832	CUSTOMER INFORMATION SIGN, LCD STRETCHED, EXTRA WIDE, SINGLE SIDED HALF HEIGHT(SSHH)120 VAC WITH STANDARD HARTING INTERFACE WHIP AND MOUNTING KIT FOR ELEVATED INSTALLATIONS.	SOLARI	LCIS 6013 SE AC K	0	0

60-50-7834	CUSTOMER INFORMATION SIGN, LCD STRETCHED, EXTRA WIDE, SINGLE SIDED HALF HEIGHT(SSHH)48 VDC WITH STANDARD HARTING INTERFACE WHIP AND MOUNTING KIT FOR ELEVATED INSTALLATIONS	SOLARI	LCIS 6013 SE DC K	0	0
60-50-7836	CUSTOMER INFORMATION SIGN, LCD STRETCHED, EXTRA WIDE SINGLE SIDED, 120 VAC, WITH STANDARD HARTING WHIP AND MOUNTING KIT	SOLARI	LCIS 6013 SU AC K	0	0
60-50-7838	CUSTOMER INFORMATION SIGN, LCD STRETCHED, EXTRA WIDE SINGLE SIDED, 48 VOLTS, WITH STANDARD HARTING WHIP AND MOUNTING KIT	SOLARI	LCIS 6013 SU DC K	0	0
60-56-1200	PANEL, FIRE ALARM, NEMA 4X SS BOX W/WINDOW, FOR FIRE ALARM CONTROL PANEL (FACP), EST3-NYCT	HEFTI	HEF-FACP-363610	0	0
60-56-1205	BACKBOX, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA, USED IN THE COMMUNICATION & SIGNAL ROOMS AND SUBWAY EMERGENCY EXITS.	GE SECURITY	3-CAB7B	0	0
60-56-1210	BASE, STANDARD DETECTOR, FOR FIRE ALARM CONTROL PANEL (FACP), EST3-NYCTA	GE SECURITY	SIGA-SB	140	70

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 221
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-56-1230	BOARD, SURFACE MOUNT DACT CONNECTOR BLOCK, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA, USED IN COMMUNICATION &	SUTTLE APPARATUS	625A28NK-2-52	150	120

SIGNAL ROOMS AND SUBWAY EMERGENCY EXITS

60-56-1315	CHASSIS ASSEMBLY, FOR 7 LRMS, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA, USED IN COMMUNICATION & SIGNAL ROOMS AND SUBWAY EMERGENCY EXITS.	GE SECURITY	3-CHAS7	0	0
60-56-1410	DETECTOR, PHOTOELECTRIC SMOKE DETECTOR, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA	GE SECURITY	SIGA-PD	174	80
60-56-1412	DETECTOR, REFLECTIVE BEAM SMOKE , SINGLE ASSEMBLY, 15 TO 160 FEET, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA	FIRERAY	EC-50R	0	0
60-56-1415	DOOR, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA, USED IN SIGNAL & COMMUNICATION ROOM & SUBWAY EMERGENCY EXITS	GE SECURITY	3-CAB7D	0	0
60-56-1610	HORN, 1575 TEMPORAL HORN, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA	GE SECURITY	G1RF-HDV	0	0
60-56-1815	MODEM COMMUNICATOR AND DIALER, FOR FIRE ALARM CONTROL PANEL, EST3-NYCT	GE SECURITY	3-MODCOM	0	0
60-56-1817	MODULE, LIQUID CRYSTAL DISPLAY, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA	GE SECURITY	3-LCD	0	0
60-56-1830	MODULE, CENTRAL PROCESSOR MODULE, FOR FACP, EST3-NYCTA	GE SECURITY	3-CPU3	0	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 222
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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60-56-1832	MODULE, DIALER CAPTURE, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA	BOSCH	C900V2	0	0
60-56-1843	MODULE, RISER MONITOR MODULE-U/O MOUNT, MONITORS ONE RISER, FOR FIRE ALARM CONTROL PANEL (FACP)	GE SECURITY	SIGA-MRM1	0	0
60-56-1844	MODULE, SIGNAL MODULE U/W 1 RISER IN, 1 OUTPUT CKT, CI 'B', FOR FIRE ALARM CONTROL PANEL (FACP), EST3-NYCTA	GE SECURITY	SIGA-CC1	17	0
60-56-1845	MODULE, SIGNAL MODULE/W 1 RISER IN, 1 OUTPUT CKT, CI 'B'-U/O MOUNT, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA	GE SECURITY	SIGA-MCC1	0	0
60-56-1847	MODULE, SIGNATURE SINGLE DRIVER CONTROLLER, FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA	GE SECURITY	3-SDDC1	0	0
60-56-1849	MDOULE, SINGLE INPUT, FOR FIRE ALARM CONTROL PANEL (FACP), EST3-NYCTA	GE SECURITY	SIGA-CT1	0	10
60-56-1854	MODULE, SYNCHRONIZED SIGNAL MODULE/WQ1 RISER, 1 OUTPUT CKT, CI 'B', FOR FIRE ALARM CONTROL PANEL, EST3-NYCTA	GE SECURITY	SIGA-MCC1S	0	0
60-56-1860	MODULE, 6 POSITION, RISER SELECTION U/O MODULE MOTHERBOARD, FOR FIRE ALARM CONTROL PANEL (FACP), EST3-NYCTA	GE SECURITY	SIGA-UIO6R	0	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 223
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-56-1862	MODULE, 12 SWITCH, 12 RED, 12 YELLOW CONTROL DISPLAY MODULE, FOR FIRE ALARM CONTROL PANEL (FACP) EST3-NYCTA	GE SECURITY	3-12/S1RY	0	0
60-56-2015	POWER SUPPLY, BOOSTER POWER SUPPLY, FOR FIRE ALARM CONTROL PANEL (FACP), EST3-NYCTA	GE SECURITY	3-BPS/M	0	0
60-56-2017	POWER SUPPLY, PRIMARY POWER SUPPLY, FOR FIRE ALARM CONTROL PANEL (FACP), EST3-NYCTA	GE SECURITY	3-PPS/M	0	0
60-56-2040	RELAY, DPDT RELAY, 24 VDC /W ENCLOSURE, FOR FIRE ALARM CONTROL PANEL (FACP), EST3-NYCTA	AIR PRODUCTS	MR11/C	0	0
60-56-2052	SIGN, LABEL FOR FIRE ALARM CONTROL PANEL (FACP), EST3-NYCTA	ASE MFG., INC.	FACP LABEL	0	0
60-56-2054	STATION, DOUBLE ACTION FIRE ALARM STATION, FOR FIRE ALARM CONTROL PANEL (FACP) EST3-NYCTA	GE SECURITY	SIGA-278	0	0
60-56-2056	SWITCH, TAMPER, FOR FIRE ALARM CONTROL PANEL (FACP), ISTAR ENCLOSURE TAMPER SWITCH ASSEMBLY	SOFTWARE HOUSE	0650-1340-01	0	0
60-56-2060	TESTER, GROUND LEVEL TEST STATION, FOR FIRE ALARM CONTROL PANEL (FACP), EST3-NYCTA	FIRERAY	EC-LLT	0	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 224
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-60-3902	EXTENDER, BTI 4808 ACCESS NODE BACK BOX IS AN EXTENSION UNIT THAT MOUNTS BETWEEN THE 48 INCH ACCESS NODE BACK BOX AND FRONT CHASSIS INCREASING THE NUMBER OF ENTRY PORTS FROM 3 TO 6 AND DOUBLES THE INTERIOR VOLUME FOR CABLE STORAGE AND CABLE MANAGEMENT	BOYCE TECHNOLOGIES, INC.	BTI-AN-BB-48EXT	10	0
60-60-9000	HELPPPOINT, TALL, FRONT CHASSIS, 68" METAL FRONT CHASSIS W/BLUE BEACON (LEDS), 2 PUSHBUTTONS - RED & GREEN, SPEAKER, MICROPHONE & SIP VOIP INTERCOM INDUCTION LOOP DRIVER & COIL AND CYBER LOCK ASSEMBLY	BOYCE TECHNOLOGIES, INC.	BTI-HPU-6800-INTC	0	0
60-60-9001	BACKBOX, TALL, FOR HELPPPOINT UNIT, 68" MOUNTING, 68" HEIGHT(TALL)	BOYCE TECHNOLOGIES, INC.	BTI-HPU-BB68	0	0
60-60-9002	HELPPPOINT, TALL, WIRELESS, FRONT CHASSIS 68" HEIGHT(TALL) METAL FRONT CHASSIS W/ BLUE BEACON (LEDS), 2 PUSHBUTTONS - RED & GREEN, SPEAKER, MICROPHONE, SIP VOIP INTERCOM, INDUCTION LOOP DRIVER & COIL, CYBER LOCK ASSEMBLY INTERNAL MESH RADIO MODULE W/ANTENNA	BOYCE TECHNOLOGIES, INC.	BTI-HPU-6860	0	0
60-60-9003	BACKBOX, TALL, W/UPS, 68" MOUNTING, W/INTEGRATED POWER SYSTEM INCLUDING 48VDC UPS AND BATTERIES, 68" HEIGHT (TALL)	BOYCE TECHNOLOGIES, INC.	BTI-HPU-BB68-PS	0	0
60-60-9004	HPU BRACKETS, ROUND COLUMN, R=COLUMN RADIUS, (2 PER HPU NEEDED)	BOYCE TECHNOLOGIES, INC.	BTI-HPU-MT01-R	0	0

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 225
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
60-60-9005	HPU BRACKETS, SQUARE COLUMN, CLAMP AROUND STYLE, D=COLUMN DEPTH, W=COLUMN WIDTH (2 PER HPU NEEDED)	BOYCE TECHNOLOGIES, INC.	BTI-HPU-MT02		0		0
60-60-9006	HPU BRACKETS, COLUMN WEDGE MOUNT FOR WEB > 8.25" WIDE, D=WEB DEPTH, W=WEB WIDTH, (2 PER HPU NEEDED)	BOYCE TECHNOLOGIES, INC.	BTI-HPU-MT03		0		0
	OB						
60-60-9007	HPU BRACKETS, FLAT MOUNT, WALL ANCHORS (4 PER HPU NEEDED)	BOYCE TECHNOLOGIES, INC.	BTI-HPU-MT04		0		0
60-60-9008	HELPPPOINT, MEDIUM, FRONT CHASSIS, 62" METAL FRONT CHASSIS, WITH BLUE BEACON, 2 PUSH BUTTONS, RED & GREEN, SPEAKER, MICROPHONE & SIP VOIP INTERCOM INDUCTION LOOP DRIVER & COIL AND CYBER LOCK ASSEMBLY WALL AND COLUMN MOUNT	POWER RESOURCES INC	PRI-1172-HP-62-00-000		0		0
60-60-9009	BACKBOX, MEDIUM, MOUNTING FOR HELPPPOINT UNIT MOUNTING, 62" HEIGHT	BOYCE TECHNOLOGIES, INC.	BTI-HPU-BB62		0		0
60-60-9010	HELPPPOINT, MEDIUM, WIRELESS, FRONT CHASSIS 62" ENHANCED WIRELESS, METAL FRONT CHASSIS, WITH BLUE BEACON (LEDS), 2 PUSHBUTTONS, RED & GREEN, SPEAKER, MICROPHONE, SIP VOIP INTERCOM, INDUCTION LOOP DRIVER & COIL, CYBER LOCK ASSEMBLY INTERNAL MESH RADIO MODULE WITH AN ANTENNA	BOYCE TECHNOLOGIES, INC.	BTI-HPU-6260		0		0
60-60-9011	BACKBOX, MEDIUM, W/UPS, 62" MOUNTING, WITH INTEGRATED POWER SYSTEM INCLUDING 48VDC UPS AND BATTERIES	BOYCE TECHNOLOGIES, INC.	BTI-HPU-BB62-PS		0		0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 226
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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60-60-9012	HELPPPOINT, SHORT, FRONT CHASSIS, 56" METAL FRONT CHASSIS W/BLUE BEACON (LEDS), 2 PUSHBUTTONS - RED & GREEN, SPEAKER, MICROPHONE & SIP VOIP INTERCOM, INDUCTION LOOP DRIVER & COIL AND CYBER LOCK ASSEMBLY	BOYCE TECHNOLOGIES, INC.	BTI-HPU-5600-INTC	3	0
60-60-9013	BACKBOX, SHORT, MOUNTING, FOR HELP POINT UNIT 56"	BOYCE TECHNOLOGIES, INC.	BTI-HPU-BB56	0	0
60-60-9014	HELPPPOINT, SHORT, WIRELESS, FRONT CHASSIS 56" ENHANCED WIRELESS, METAL FRONT CHASSIS W/BLUE BEACON (LEDS), 2 PUSHBUTTONS - RED & GREEN, SPEAKER, MICROPHONE, SIP VOIP INTERCOM, INDUCTION LOOP DRIVER & COIL, CYBERLOCK ASSEMBLY & INTERNAL MESH RADIO MODULE W/ANTENNA	BOYCE TECHNOLOGIES, INC.	BTI-HPU-5660	2	0
60-60-9015	BACKBOX, SHORT W/UPS, 56" MOUNTING, W/INTEGRATED POWER SYSTEM INCLUDING 48VDC UPS AND BATTERIES	BOYCE TECHNOLOGIES, INC.	BTI-HPU-BB56-PS	0	0
60-60-9016	BACKBOX, MEDIUM, FIBER-FED, 62" MOUNTING, W/MEDIA CONVERTER & POE INJECTOR MODULE	BOYCE TECHNOLOGIES, INC.	BTI-HPU-BB62-FF	0	0
60-60-9017	BACKBOX, SHORT, FIBER-FED, 56" MOUNTING, W/MEDIA CONVERTER & POE INJECTOR MODULE	BOYCE TECHNOLOGIES, INC.	BTI-HPU-BB56-FF	0	0

60-60-9018	BACKBOX, MEDIUM, PEDESTAL, (FLOOR STANDING) MOUNTING FOR 62" HELPPPOINT UNIT	BOYCE TECHNOLOGIES, INC.	BTI-HPU-PM62	3	0
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USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
 C O M M O D I T Y M A N A G E M E N T S Y S T E M

DATE 07/27/2020 PAGE : 227
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-60-9019	BACKBOX, SHORT, PEDESTAL (FLOOR STANDING) MOUNTING 56" FOR HELPPPOINT UNIT	BOYCE TECHNOLOGIES, INC.	BTI-HPU-PM56	0	0
60-60-9020	BACKBOX, MEDIUM, FIBER, PEDESTAL (FLOOR STANDING MOUNT FOR 62" HELPPPOINT UNIT), FIBER-FED MOUNTING, W/MEDIA CONVERTER & POE INJECTOR MODULE	BOYCE TECHNOLOGIES, INC.	BTI-HPU-PM62-FF	0	0
60-60-9021	BACKBOX, SHORT, FIBER, PEDESTAL (FLOOR STANDING MOUNTING FOR 56" HELP POINT UNIT), FIBER-FED MOUNTING, W/MEDIA CONVERTER AND POE INJECTOR MODULE	BOYCE TECHNOLOGIES, INC.	BTI-HPU-PM56-FF	0	0
60-60-9022	BACKBOX, MEDIUM, UPS, PEDESTAL (FLOOR STANDING MOUNTING FOR 62" HELP POINT UNIT), W/POWER SYSTEM INCLUDING 48VDC UPS AND BATTERIES	BOYCE TECHNOLOGIES, INC.	BTI-HPU-PM62-PS	0	0
60-60-9023	BACKBOX, SHORT, UPS, PEDESTAL (FLOOR STANDING MOUNTING FOR 56" HELP POINT UNIT), W/POWER SYSTEM, INCLUDING 48VDC UPS AND BATTERIES	BOYCE TECHNOLOGIES, INC.	BTI-HPU-PM56-PS	0	0
60-60-9024	ACCESS NODE, 8-PORT (COPPER), W/48" ENCLOSURE, 8-PORT L2 ETHERNET SWITCH, 16-FIBER BULKHEADS, POWER SUPPLY, 4X DC OUTPUT DISTRIBUTION(POLYFUESES), DUAL	BOYCE TECHNOLOGIES, INC.	BTI-AN-4808-1	0	0

FAN ASSEMBLY, ENVIRONMENTAL SENSOR,
 UTILITY RECEPTACLE AND ELECTRONIC
 LOCKING MECHANISM

60-60-9025	ACCESS NODE, 16 PORT (COPPER), W/65" ENCLOSURE, COPPER PATCH PANEL, (2) 8-PORT L2 ETHERNET SWITCHES, 16-FIBER BULKHEADS, POWER WUPPLY, 4X DC OUTPUT DISTRIBUTION (POLYFUSES), DUAL FAN ASSEMBLY, ENVIRONMENTAL SENSOR, UTILITY RECEPTACLE AND ELECTRONIC LOCKING MECHANISM	BOYCE TECHNOLOGIES, INC.	BTI-AN-6516-1	0	0
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USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 228
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-60-9026	ACCESS NODE, 16 PORT HYBRID, W/65" ENCLOSURE, COPPER/FIBER PATCH PANEL, 8-PORT (COPPER) L2 ETHERNET SWITCH & 4-PORT (COPPER) 4-PORT (FIBER) L2 ETHERNET SWITCH, 16-FIBER BULKHEADS, POWER SUPPLY, 4X DC OUTPUT DISTRIBUTION (POLYFUSES), DUAL FAN ASSEMBLY, ENVIROMENTAL SENSOR, UTILITY RECEPTACLE AND ELECTRONIC LOCKING MECHANISM	BOYCE TECHNOLOGIES, INC.	BTI-AN-6516H-1	0	0

60-60-9027	ACCESS POINT, AC-FED, (CEILING MOUNT), W/METAL ENCLOSURE, TRI-BAND RADIO, POWER SUPPLY, EXTERNAL MIMO DOME ANTENNA, DUAL FAN ASSEMBLY, ENVIRONMENTAL SENSOR, UTILITY RECEPTACLE AND ELECTRONIC LOCKING MECHANISM	BOYCE TECHNOLOGIES, INC.	BTI-AP-7161-2-1	0	0
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60-60-9028	ACCESS POINT, DC-FED(CEILING-MOUNT), W/METAL ENCLOSURE, TRI-BAND RADIO, DC-TO-DC CONVERTER, EXTERNAL MIMO DOME	BOYCE TECHNOLOGIES, INC.	BTI-AP-7161-1-1	0	0
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ANTENNA, DUAL FAN ASSEMBLY,
 ENVIRONMENTAL SENSOR AND ELECTRONIC
 LOCKING MECHANISM

 60-60-9029 ACCESS POINT, POE-FED (CEILING-MOUNT), BOYCE TECHNOLOGIES, INC. BTI-AP-7161-3-1 0 0
 W/METAL ENCLOSURE, TRI-BAND RADIO,
 EXTERNAL MIMO DOME ANTENNA, DUAL FAN
 ASSEMBLY, ENVIRONMENTAL SENSOR AND
 ELECTRONIC LOCKING MECHANISM

 60-60-9030 AGGREGATOR, VERTICAL MOUNT, 65" W/METAL BOYCE TECHNOLOGIES, INC. BTI-AG-7161-L-0000-1-4 0 0
 ENCLOSURE, TRI-BAND RADIO, EXTERNAL
 MIMO ANTENNA, COPPER PATHC PANEL,
 8-PORT L2 ETHERNET SWITCH, FIBER
 BULKHEAD, 48VDC UPS/BATTERIES, DUAL FAN
 ASSEMBLY, ENVIORNMENTAL SENSOR AND
 ELECTRONIC LOCKING MECHANISM

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 229
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-60-9031	BACKBOX, MEDIUM, AC TO 48VDC, 62" W/PROTECTED DC POWER INCLUDING MANAGED POWER SUPPLY	BOYCE TECHNOLOGIES, INC.	BTI-HPU-2002-PA62	2	0

 60-60-9032 BACKBOX, SHORT, AC TO 48 VDC, 56" BOYCE TECHNOLOGIES, INC. BTI-HPU-2002-PA56 0 0
 W/PROTECTED DC POWER INCLUDING MANAGED
 POWER SUPPLY

 60-60-9033 ACCESS NODE, 8-PORT (COPPER), COLUMN, BOYCE TECHNOLOGIES, INC. BTI-AN-4808-L-0000-2N-1-M4 0 0
 4/48" ENCLOSURE & COLUMN WEB MOUNT,
 PORT L2 ETHERNET SWITCH, 16-FIBER
 BULKHEADS, POWER SUPPLY, 4X DC OUTPUT
 DISTRIBUTION (POLYFUSES), DUAL FAN
 ASSEMBLY, ENDIRONMENTAL SENSOR, UTILITY

RECEPTACLS AND ELECTRONIC LOCKING
MECHANISM

 60-60-9034 ACCESS NODE, 16-PORT (COPPER), COLUMN BOYCE TECHNOLOGIES, INC. BTI-AN-6516-L-0000-2N-4-M4 0 0
 W/65" ENCLOSURE & COLUMN WEB MOUNT,
 COPPER PATCH PANEL, (2) 8-PORT L2
 ETHERNET SWITCHES, 16-FIBER BUCKHEADS,
 POWER SUPPLY, 4X DC OUTPUT DISTRIBUTION
 (POLYFUSES), DUAL FAN ASSEMBLY,
 ENVIRONMENTAL SENSOR, UTILITY
 RECEPTACLE AND ELECTRONIC LOCKING
 MECHANISM

 60-60-9035 ACCESS NODE, 16-PORT HYBRID, COLUMN BOYCE TECHNOLOGIES, INC. BTI-AN-6516H-L-0000-2N-4-M4 0 0
 W/65" ENCLOSURE & COLUMN WEB MOUNT,
 COPPER/FIBER PATCH PANEL, 8-PORT
 (COPPER) L2 ETHERNET SWITCH & 4-PORT
 (COPPER)/4-PORT (FIBER) L2 ETHERNET
 SWITCH, 16-FIBER BULKHEADS, POWER
 SUPPLY, 4X DC OUTPUT DISTRIBUTION
 (POLYFUSES), DUAL FAN ASSEMBLY,
 ENVIRONMENTAL SENSOR, UTILITY
 RECEPTACLE AND ELECTRONIC LOCKING
 MECHANISM

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 230
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

 STOCK NO LONG DESCRIPTION MFG NAME MFG PART NO USE PY1 USE YTD

 60-60-9036 AGGREGATOR, COLUMN, (VERTICAL MOUNT), BOYCE TECHNOLOGIES, INC. BTI-AG-7161-L-0000-2N-4 0 0
 W/65" METAL ENCLOSURE, & COLUMN WEB
 MOUNT, TRI-BAND RADIO, EXTERNAL MIMO
 ANTENNA, COPPER PATCH PANEL, 8-PORT L2
 ETHERNET SWITCH, FIBER BULKHEADS, 48VDC
 UPS/BATTERIES, DUAL FAN ASSEMBLY,
 ENVIRONMENTAL SENSOR AND ELECTRONIC
 LOCKING MECHANISM

 60-60-9040 ACCESS NOTE, 16 PORT HYBRID, 60" WALL/ FUJITSU WALL-HYBRID-60IN 0 0

CEILING MOUNT (HAS 12 COPPER & 4 OPTICAL PORTS); INCLUDES ENCLOSURE (2) ETHERWAN HARDENED EX78000 ETHERNET SWITCH, QUINT DC POWER SUPPLY (5A), (16)-POSITION FIBER PATCH MODULE W/8 DUAL LC ADAPTERS, GFCI CONVENIENCE OUTLET, TEMP SENSOR, DOOR ALARM AND FUSE ALARM MONITORING, SUPPORTS REMOTE POWER DISTRIBUTION UP TO (8) HELP POINT SYSTEMS, SUPPORTS (12) 10/100 BASETX, 802.3AF (POE) AND (4)100FX, POE, SUPPORT CAPACITY IS LIMITED BASED ON POWER SUPPLY SIZE OF 5A. CYBERLOCK KEY ENTRY (AT THE BOTTOM OF THE CABINET)

60-60-9041	ACCESS NODE, 60" I-BEAM MOUNT 9" TO 13" (COPPER 16-PORT LARGE; INCLUDES: ENCLOSURE (2) ETHERWANE HARDENED EX78000 EHERNET SWITCH, QUINT DC POWER SUPPLY (5A), (16)-POSITION FIBER PATCH MODULE W/8 DUAL LC ADAPTERS, GFCI CONVENIENCE OUTLET, TEMP SENSOR, DOOR ALARM AND FUSE ALARM MONITORING, SUPPORTS REMOTE POWER DISTRIBUTION UP TO (8) HELP POINT SYSTEMS, SUPPORT (16) 10/100 BASETX 802.3AF (POE) **HELP POINT, POE SUPPORT CAPACITY IS LIMITED BASED ON POWER SUPPLY SIZE OF 5A. CYBERLOCK KEY ENTRY (AT THE BOTTOM OF THE CABINET)	FUJITSU	CAB-IBEAM-60IN	0	0
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USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 231
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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60-60-9042	ACCESS NODE, 45" I-BEAM MOUNT 9" TO 13" (COPPER 8-PORT SMALL); INCLUDES ENCLOSURE ETHERWAN HARDENED EX78000 ETHERNET SWITCH, QUINT DC POWER SUPPLY (5A), (16)-POSITION FIBER PATCH MODULE W/8 DUAL LC ADAPTERS, GFCI CONVENIENCE	FUJITSU	CAB-IBEAM-45IN	0	0

OUTLET, TEMP, DOOR ALARM AND FUSE ALARM
 MONITORING, SUPPORTS REMOTE POWER
 DISTRIBUTION UP TO (8) HELP POINT
 SYSTEMS**, SUPPORTS (8) 10/100
 BASETX802.3AF (POE)** HELP POINT, POE
 SUPPORT CAPACITY IS LIMITED BASED ON
 POWER SUPPLY SIZE OF 5A. CYBERLOCK KEY
 ENTRY (AT THE BOTTOM OF THE CABINET)

60-60-9043	ACCESS NODE, 16 PORT HYBRID, 60" I-BEAM MOUNT 9" TO 13" (HAS 12 COPPER & 4 OPTICAL PORTS); INCLUDES ENCLOSURE (2) ETHERWAN HARDENED EX78000 ETHERNET SWITCH, QUINT DC POWER SUPPLY (5A), (16)-POSITION FIBER PATCH MODULE W/8 DUAL LC ADAPTERS, GFCI CONVENIENCE OUTLET, TEMP SENSOR, DOOR ALARM AND FUSE ALARM MONITORING, SUPPORTS REMOTE POWER DISTRIBUTION UP TO (8) HELP POINTS SYSTEMS, SUPPORTS (12) 10/100 BASETX, 802.3AF (POE) AND (4)100FX, POE, SUPPORT CAPACITY IS LIMITED BASED ON POWER SUPPLY SIZE OF 5A. CYBERLOCK KEY ENTRY (AT THE BOTTOM OF CABINET)	FUJITSU	IBEAM-HYBRID-60IN	0	0
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60-60-9044	ACCESS NODE, 45" WALL CEILING MOUNT (COPPER 8-PORT SMALL); INCLUDES ENCLOSURE ETHERWAN HARDENED EX78000 ETHERNET SWITCH, QUINT DC POWER SUPPLY (5A), (16)-POSITION FIBER PATCH MODULE W/8 DUAL LC ADAPTERS, GFCI CONVENIENCE OUTLET, TEMPERATURE SENSOR, DOOR ALARM AND FUSE ALARM MONITORING, SUPPORT REMOTE POWER DISTRIBUTION UP TO (8) HELP POINT SYSTEMS**, SUPPORT (8) 10/100 BASETX 802.3AF (POE)** HELP POINT, POE SUPPORT CAPACITY IS LIMITED BASED ON POWER SUPPLY SIZE OF 5A. CYBERLOCK KEY ENTRY (AT THE BOTTOM OF THE CABINET)	FUJITSU	CAB-WALL-45IN	0	0
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USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 232
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-60-9045	ACCESS NODE, 60" WALL/CEILING MOUNT (COPPER 16-PORT LARGE); INCLUDES ENCLOSURE (2) ETHERWAN HARDENED EX78000 ETHERNET SWITCH, QUINT DC POWER SUPPLY (5A), (16)-POSITION FIBER PATCH MODULE W/8 DUAL LC ADAPTERS, GFCI CONVENIENCE OUTLET, TEMP SENSOR, DOOR ALARM AND FUSE ALARM MONITORING, SUPPORTS REMOTE POWER DISTRIBUTION UP TO (8) HELP POINT SYSTEMS, SUPPORTS (16) 10/100 BASETX 802.3AF (POE)** HELP POINT, POE SUPPORT CAPACITY IS LIMITED BASED ON POWER SUPPLY SIZE OF 5A. CYBERLOCK KEY ENTRY (AT THE BOTTOM OF THE CABINET)	FUJITSU	CAB-WALL-60IN	0	0
60-60-9046	ACCESS NODE, 16-PORT(COPPER), W/65" ENCLOSURE, L2 ETHERNET(2)- 8-P COPPER, 56VDC 500 WATT DUAL PS, UPS W/BATTERY BACKUP, WALL MOUNT BOX W/4P TOP CONDUIT ENTRY, 4X DC OUTPUT DIST (POLYFUSES), 16-FIBER LC BULKHEADS, DUAL FAN ASSEMBLY, ENVIRONMENTAL SENSOR, UTILITY RECEPTACLE AND ELECTRONIC LOCKING MECHANISM	BOYCE TECHNOLOGIES, INC.	BTI-AN-6516-U-L-0000-1-4-M4-L	0	0
60-60-9047	ACCESS NODE, 16-PORT(COPPER), W/65" ENCLOSURE, (2)8-PORT L2 ETHERNET SWITCHES, 56VDC 500 WATT DUAL POWER SUPPLY, UPS PROVISION WITH LITHIUMION BATTERY, 4X DC OUTPUT DISTRIBUTION (POLYFUSES), 16-FIBER LC BULKHEADS, DUAL FAN ASSEMBLY, 4-PORT MODULE ENVIRONMENTAL SENSOR, UTILITY RECEPTACLE AND ELECTRONIC LOCKING MECHANISM	BOYCE TECHNOLOGIES, INC.	BTI-AN-6516-U-L-0000-2N-4-M4-L	140	1

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 233
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-60-9048	ACCESS NODE, 16-PORT(COPPER), W/65" ENCLOSURE, SW#1-8-PORT(COPPER)L2 ETHERNET SW#2- 4-P CU & 4-P FIBER, 56VDC 500 WATT DUAL PS, UPS W/BATTERY BACKUP, WALL MOUNT BBOX W/4P TOP CONDUIT ENTRY, 4X DC OUTPUT DISTRIBUTION (POLYFUSES), 16-FIBER LC BULKHEADS, DUAL FAN ASSEMBLY, ENVIRONMENTAL SENSOR, UTILITY RECEPTACLE AND ELECTRONIC LOCKING MECHANISM	BOYCE TECHNOLOGIES, INC.	BTI-AN-6516H-U-L-0000-1-4-M4-L	0	0
60-60-9049	ACCESS NODE, 16-PORT(COPPER), W/65" ENCLOSURE, L2 ETHERNET SW#1-8-PORT (CU)SWITCH, L2 ETHERNET SW#2- 4-P CU & 4-P FIBER, 56VDC 500 WATT DUAL PS, UPS W/BATTERY BACKUP, COL MOUNT BBOX W/4P TOP CONDUIT ENTRY, 4X DC OUTPUT DISTRIBUTION (POLYFUSES), 16 FIBER LC BULKHEADS, DUAL FAN ASSEMBLY, ENVIRONMENTAL SENSOR, UTILITY RECEPTACLE AND ELECTRONIC LOCK MECHANISM	BOYCE TECHNOLOGIES, INC.	BTI-AN-6516H-U-L-0000-2N-4-M4-	0	0
60-60-9055	BATTERY PACK, LITHIUM ION, 48VDC, 6.8 AH, USED FOR PSLAN BACKUP WITH ATTACHED CABLE WHIP	BOYCE TECHNOLOGIES, INC.	BTI-AG-BATT-ION	1	0
60-60-9060	PEDESTAL BACKBOX FOR ACCESS NODE, 65", PART OF PSLAN	BOYCE TECHNOLOGIES, INC.	BTI-PSLAN-MT05-65	0	0
60-60-9101	HELPPPOINT UNIT W SIP AND VOIP INTERCOM MODULE	BOYCE TECHNOLOGIES, INC.	BTI-HPU-INTCOM-SA	0	0

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 234
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-60-9102	HELPPPOINT MEDIUM METAL FRONT CHASSIS, 62" HEIGHT, WITH BLUE BEACON (LEDS), 2 PUSH BUTTONS, RED & GREEN, SPEAKER AND MICROPHONE	BOYCE TECHNOLOGIES, INC.	BTI-HPU-6201	10	30
60-60-9103	HELPPPOINT, SHORT METAL FRONT CHASSIS, 56" HEIGHT, WITH BLUE BEACON (LEDS), 2 PUSH BUTTONS: RED & GREEN, SPEAKER AND MICROPHONE	BOYCE TECHNOLOGIES, INC.	BTI-HPU-5600	2	0
60-60-9104	HELPPPOINT, TALL METAL FRONT CHASSIS, 68" HEIGHT, WITH BLUE BEACON (LEDS) 2 PUSH BUTTONS: RED & GREEN, SPEAKER AND MICROPHONE	BOYCE TECHNOLOGIES, INC.	BTI-HPU-6801	0	0
60-60-9105	BACKBOX FOR HELPPPOINT SHORT, 56" HEIGHT, FOR AC POWER INPUT 90-264VAC	BOYCE TECHNOLOGIES, INC.	BTI-HPU-2002-BB56-AC	0	0
60-60-9106	BACKBOX FOR HELPPPOINT MEDIUM, 62" HEIGHT, FOR AC POWER INPUT 90- 264VAC	BOYCE TECHNOLOGIES, INC.	BTI-HPU-2002-BB62-AC	0	16
60-60-9107	BACKBOX, FOR HELPPPOINT TALL 68" HEIGHT, FOR AC POWER INPUT 90- 264VAC	BOYCE TECHNOLOGIES, INC.	BTI-HPU-BB68-AC	0	0
60-60-9108	HELPPPOINT UPS POWER MODULE FOR AC POWER UNITS, 90- 264VAC INPUT FOR 48VDC AND DATA OUTPUT WITH CABLES	BOYCE TECHNOLOGIES, INC.	BTI-HPPS-48150	50	0
60-60-9109	HELPPPOINT UPS BATTERY PACK -48VDC, 2.9AH WITH ATTACHED CABLE WHIP	BOYCE TECHNOLOGIES, INC.	BTI-HPPS-BATT-SA	532	0
60-60-9110	BACKBOX FOR HELPPPOINT PEDESTAL SHORT, 56" HEIGHT, FOR AC POWER INPUT 90-264VAC	BOYCE TECHNOLOGIES, INC.	BTI-HPU-PM56-AC	0	0

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-60-9111	BACKBOX FOR HELPPPOINT PEDESTAL MEDIUM, 62" HEIGHT, FOR AC POWER INPUT 90 -264VAC	BOYCE TECHNOLOGIES, INC.	BTI-HPU-PM62-AC	0	0
60-60-9112	HELPPPOINT WIRELESS MESH RADIO MODULE MOTOROLA AP-7161 WITH CABLES	BOYCE TECHNOLOGIES, INC.	BTI-AP-7161-HPU-01	20	0
60-60-9113	MODULE, FIBER MEDIA CONVERTER, FOR HELP POINT BACKBOXES JUNCTION BOXES	BOYCE TECHNOLOGIES, INC.	BTI-HPU-FMC-01	20	0
60-60-9114	MODULE, POE INJECTOR, W/DC INPUT LEAD & 18" RJ45 CAT6 SHORT BARREL PATCH CORD	BOYCE TECHNOLOGIES, INC.	BTI-HPU-M1-AT	76	24
60-60-9115	MODULE, AC-DC, PROTECTED POWER, 90 -264VAC INPUT, 48VDC + DATA OUTPUT WITH CABLES	BOYCE TECHNOLOGIES, INC.	BTI-HPU-PAC-48150	0	0
60-60-9116	BACKBOX, ACCESS NODE, 48" HEIGHT, WALL MOUNT WITH 3-PORT TOP CONDUIT ENTRY, FIBER CLAMPS AND AC INPUT	BOYCE TECHNOLOGIES, INC.	BTI-AN-BB48-02	0	0
60-60-9117	BACKBOX, ACCESS NODE, 65" HEIGHT, WALL MOUNT WITH 4-PORT TOP CONDUIT ENTRY, FIBER CLAMPS AND AC INPUT	BOYCE TECHNOLOGIES, INC.	BTI-AN-BB65-02	54	0
60-60-9118	BACKBOX, ACCESS POINT, CEILING MOUNT, 3-PORT TOP CONDUIT ENTRY, AC INPUT	BOYCE TECHNOLOGIES, INC.	BTI-AP-7161-CHL-2	0	0
60-60-9119	BACKBOX, ACCESS POINT, CEILING MOUNT, 3-PORT TOP CONDUIT ENTRY, 48VDC INPUT	BOYCE TECHNOLOGIES, INC.	BTI-AP-7161-CHL-1	0	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 236
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-60-9120	BACKBOX, ACCESS POINT, CEILING MOUNT, 3-PORT TOP CONDUIT ENTRY, POE DC INPUT	BOYCE TECHNOLOGIES, INC.	BTI-AP-7161-CHL-3	0	0
60-60-9121	BACKBOX, AGGREGATOR, 65" HEIGHT, WALL MOUNT, 4-PORT TOP CONDUIT ENTRY, FIBER CLAMPS, AC INPUT	BOYCE TECHNOLOGIES, INC.	BTI-AG-BB7161-02	0	0
60-60-9122	BACKBOX, ACCESS NODE, 48" HEIGHT, COLUMN WEB MOUNT, 3-PORT TOP CONDUIT ENTRY, FIBER CLAMP, AC INPUT	BOYCE TECHNOLOGIES, INC.	BTI-AN-BB48-03	0	0
60-60-9123	BACKBOX, ACCESS NODE, 65" HEIGHT, COLUMN WEB MOUNT, 4-PORT TOP CONDUIT ENTRY, FIBER CLAMP, AC INPUT	BOYCE TECHNOLOGIES, INC.	BTI-AN-BB65-03	65	0
60-60-9124	BACKBOX, AGGREGATOR, 65" COLUMN WEB MOUNT, 4-PORT TOP CONDUIT ENTRY, FIBER CLAMP, AC INPUT	BOYCE TECHNOLOGIES, INC.	BTI-AG-BB7161-03	0	0
60-60-9125	CHASSIS, FRONT, ACCESS NODE, 48" 16-PORT LC FDP, POWER SUPPLY W/RECEPTACLE, DUAL FANS, AND ELECTRONIC LOCK	BOYCE TECHNOLOGIES, INC.	BTI-AN-4808	0	0
60-60-9126	MODULE, INJECTOR, POE PSLAN, 4-PORT DC OUTPUTS DISTRIBUTION(POLYFUSES)	BOYCE TECHNOLOGIES, INC.	BTI-PSLAN-M4	32	0

60-60-9127 MODULE, SENSOR, PSLAN-ENVIRONMENTAL BOYCE TECHNOLOGIES, INC. BTI-PSLAN-ENV-01 0 0

 USER-ID : MER NEW YORK CITY TRANSIT AUTHORITY DATE 07/27/2020 PAGE : 237
 PROG-ID : JSBYRALL COMMODITY MANAGEMENT SYSTEM CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-60-9128	SWITCH, ETHERNET, MANAGED HARDENED, 8 X 10/100 BASE 802.3AFPOE.2X1000 BASE-LX GIG SINGLE MODE SC	BOYCE TECHNOLOGIES, INC.	BTI-PSLAN-SWS-01	0	15
60-60-9129	CHASSIS, ACCESS NODE, FRONT, 65" HEIGHT, 8-PORT PATCH PANEL(FOR ACCESS TO BOTTOM SWITCH), 16-PORT LC FDP, POWER SUPPLY W/RECEPTACLE, DUAL FANS, AND ELECTRONIC LOCK	BOYCE TECHNOLOGIES, INC.	BTI-AN-6516	0	0
60-60-9130	SWITCH, ETHERNET, MANAGED HARDENED, 8XX10/100BASE 802.3AF POE, 2X1000 BASE-LX GIG SINGLE MODE SC	BOYCE TECHNOLOGIES, INC.	BTI-PSLAN-SWS-02	0	0
60-60-9131	CHASSIS, ACCESS NODE, 65" 8-PORT PATCH PANEL, 16-PORT LC FDP, POWER SUPPLY W/RECEPTACLE, FANS, ELECTRONIC LOCK(HYBRID)	BOYCE TECHNOLOGIES, INC.	BTI-AN-6516H	0	0
60-60-9132	SWITCH, HYBRID, ETHERNET, MANAGED HARDENED, 4-P COPPER, 4-P FIBER, AND 2X 1000BASE-LX GIG, AND SINGLE MODE SC	BOYCE TECHNOLOGIES, INC.	BTI-PSLAN-SWS-02H	0	0
60-60-9133	CHASSIS, FRONT, ACCESS POINT, CEILING MOUNT, DC POWER SUPPLY, DUAL FANS, ELECTRONIC LOCK MIMO DOME ANTENNA	BOYCE TECHNOLOGIES, INC.	BTI-AP-7161-CHU-1	0	0

60-60-9134	CHASSIS, FRONT, ACCESS POINT, CEILING MOUNT, AC POWER SUPPLY W/RECEPTACLE, DUAL FANS, ELECTRONIC LOCK, MIMO DOME ANTENNA	BOYCE TECHNOLOGIES, INC.	BTI-AP-7161-CHU-2	0	0
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USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 238
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-60-9135	CHASSIS, FRONT, ACCESS POINT, CEILING MOUNT, POE DC POWER INPUT, ELECTRONIC LOCK, MIMO DOME ANTENNA	BOYCE TECHNOLOGIES, INC.	BTI-AP-7161-CHU-3	0	0
60-60-9136	MODULE, RADIO, ACCESS POINT, WIRELESS MESH, MOTOROLA AP-7161 WITH CABLES	BOYCE TECHNOLOGIES, INC.	BTI-AP-7161-WAP-1	0	0
60-60-9137	CHASSIS, AGGREGATOR, FRONT, METAL ENCLOSURE, 65", 16-PORT LC BULKHEAD FDP, 48VDC POWER SUPPLY W/RECEPTACLE, DUAL FANS, ELECTRONIC LOCK AND MIMO TAPE ANTENNA	BOYCE TECHNOLOGIES, INC.	BTI-AG-7161	0	0
60-60-9138	RADIO, AGGREGATOR WIRELESS MESH MODULE, MOTOROLA AP-7161 WITH RADIO	BOYCE TECHNOLOGIES, INC.	BTI-AG-7161-WAP-01	5	0
60-60-9139	MODULE, AGGREGATOR, POWER, DC INPUT, DC + DATA OUTPUT WITH CABLES	BOYCE TECHNOLOGIES, INC.	BTI-AG-UPS-56060	10	0
60-60-9140	BATTERY PACK, AGGREGATOR, (48VDC, 2.9AH) WITH ATTACHED CABLE WHIPS	BOYCE TECHNOLOGIES, INC.	BTI-AG-BATT-UPS	10	0
60-60-9141	ACCESS NODE CHASSIS, 65", 56VDC 500 WATT DUAL POWER SUPPLY, PROVISION FOR UPS/BATTERIES, DUAL FAN ASSEMBLY, UTILITY RECEPTACLE AND ELECTRONIC	BOYCE TECHNOLOGIES, INC.	BTI-AN-6516U	0	0

LOCKING MECHANISM

60-60-9143	ACCESS NODE 600, 54VDC, 500 WATTS, OUTPUT W/UPS CONN WITH TRIM UP; UNIVERSAL 90-120 VAC INPUT, BTI-AN600-PSU-002 PSLAN	BOYCE TECHNOLOGIES, INC.	BTI-AN600-PSU-002	0	0
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USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 239
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-60-9145	UPS PERSONALITY MODULE, USED WITH LITHIUM-ION BATTERY PACK FOR PSLAN	BOYCE TECHNOLOGIES, INC.	BTI-UPS-56060-ION	1	0
60-60-9150	CIS JUNCTION BOX, 3XPCB, NEMA 4X 10X8X6 WITH CYBERLOCK, 110 VAC INPUT, THE J-BOX PROVIDES POWER AND ROUTES DATA TO THE CUSTOMER INFORMATION SIGNS. ALL HOUSED IN A STEEL ECLOSURE	BOYCE TECHNOLOGIES, INC.	BTI-100806-CIS-1	6	0
60-60-9152	CIS JUNCTION BOX, 3XPCB, NEMA 4X 10X8X6 WITH CYBERLOCK, -48VDC INPUT. THE J-BOX PROVIDES POWER AND ROUTES DATA TO CUSTOMER INFORMATION SIGNS. ALL HOUSED IN A STEEL ENCLOSURE	BOYCE TECHNOLOGIES, INC.	BTI-100806-CIS-2	0	0
60-60-9155	HELP POINT, MEDIUM FRONT CHASSIS, 62" METAL FRONT CHASSIS, WITH BLUE BEACON, 2 PUSH BUTTONS, RED & GREEN, SPEAKER, MICROPHONE, & SIP VOIP INTERCOM INDUCTION LOOP DRIVER & COIL AND CYBER LOCK ASSEMBLY PEDESTAL MOUNT	BOYCE TECHNOLOGIES, INC.	BTI-HPU-6200-P	0	0
60-60-9162	SWITCH ETHERNET, 16 PORT 10/100 BASE POE, 2 PORT GIGABIT, EX78612R, USED WITH HELP POINT AND ACCESS NODES	BOYCE TECHNOLOGIES, INC.	BTI-PSLAN-SWS-16	34	25

60-66-5010 STROBE, HORN, WHEELLOCK, USED ON FIRE CONTROL SYSTEMS GAMEWELL NS-24MCW 0 0

60-66-5015 STROBE, XENON FLASHTUBE, VISIBLE NOTIFICATION DEVICE FOR WALL MOUNTING, TRUEALERT NON-ADDRESSABLE, RED, WITH WHITE LETTERING, 24 VDC POWERED. SIMPLEX GRINNELL 4904-9332 10 0

USER-ID : MER NEW YORK CITY TRANSIT AUTHORITY DATE 07/27/2020 PAGE : 240
PROG-ID : JSBYRALL COMMODITY MANAGEMENT SYSTEM CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

INFRASTRUCTURE AND ELECTRICAL BUYING UNIT (300) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
60-66-5020	STROBE, WHEELLOCK, USED IN SIGNAL RELAY ROOM	GAMEWELL	RSS-24MCW-FR	0	0
60-70-7110	SIREN, WALL MOUNT, AUDIBLE/VISIBLE NOTIFICATION DEVICE, WITH EFFICIENT ELECTRONIC HORN AND HIGH OUTPUT XENON STROBE	SIMPLEX GRINNELL	4903-9418	0	0
60-80-6211	DETECTOR, HEAT, ADDRESSABLE, WITH BASE, USED ON ALARM CONTROL SYSTEMS	GAMEWELL	XP95-T	0	0
60-80-6264	SENSOR, PHOTOELECTRIC TRUEALARM, SIMPEX SMOKE DETECTOR HEAD, FOR USED WITH SIMPLEX BASE P/N4098-9792	SIMPLEX GRINNELL	4098-9714	170	81
60-80-6266	BASE, STANDARD SENSOR, USED FOR SIMPLEX SENSORS, P/N 4098-9714; 4098-9733	SIMPLEX GRINNELL	4098-9792	0	0
60-80-6338	SENSOR, HEAT TRUEALARM, SIMPLEX SMOKE DETECTOR HEAD, FOR USE WITH SIMPLEX BASE P/N 4098-9792	SIMPLEX GRINNELL	4098-9733	100	0

MANUFACTURED IN ACCORDANCE WITH NYCT
 STANDARD SPECIFICATION FOR TRACK AND
 STRUCTURES MATERIALS SECTION 31 LATEST
 EDITION NOTE: DELIVERIES TO STOREROOMS
 #28, 62, 67 & 69 SHALL BE MADE ON OPEN
 TOP EQUIPMENT ON TUESDAYS, WEDNESDAYS
 AND OR THURSDAYS BETWEEN 8:00 AM AND
 3:00 PM ONLY

69-02-2500	OIL, KEROSENE, REFINED PETROLEUM DISTILLATE, UNDYED. TO BE A HOMOGENEOUS MIXTURE OF HYDROCARBONS, TO BE FREE FROM WATER, INORGANIC ACIDIC AND BASIC COMPOUNDS. MUST MEET ASTM D 3699-90 STANDARD SPECIFICATION NO. N 1-K/2-K GRADE. EXCEPT THAT COPPER STRIP CORROSION (ASTM D130) CAN ALSO BE MEASURED AT 2 HRS & 212 DEGREES F (INSTEAD OF 3 HRS & 212 DEGREES F) AND HAVE A RATING OF 1A; SULFUR CONTENT MUST NOT EXCEED 0.05% BY WEIGHT; PACKED IN 55 GALLON NON-RETURNABLE DRUMS. CERTIFICATE OF ANALYSIS TO INCLUDE SULFUR CONTENT MUST BE PROVIDED FOR EACH BATCH. THIS PRODUCT MUST BE RECEIVED BY NYCT TRANSIT WITHIN 24 MONTHS OF THE DATE OF MANUFACTURER	SPRAGUE DAVID WEBER OIL CO. NYCTA NYCTA	KEROSENE (UNDYED) ULTRA LOW SULFUR KEROSENE CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
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69-05-0660	GRAPHITE, FLAKED; BULK DRY; 85% TO 95% OF FLAKES CAN PASS THROUGH A 200 MESH SCREEN; PACKAGED IN 25-LB PAILS; CERTIFICATE OF ANALYSIS COVERING PERCENTAGE OF FLAKES THAT PASS THROUGH OR CAUGHT BY 200 MESH SCREEN TO BE PROVIDED FOR EACH BATCH SHIPPED	ASBURY GRAPHITE NYCTA NYCTA	NAT FLAKE GRAPHITE:99+CARBN 32 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	25	0
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USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 243
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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69-05-0700	LUBRICANT, GRAPHITE IN AEROSOL 16-OZ. CANS(9 OZ NET WEIGHT), 12 CANS PER CASE; FOR OUTSIDE MIRROR JOINTS & BRAKE SHOE ROLLERS & CAMS; MUST BE CFC FREE; MUST HAVE A DRYING TIME 3 TO 5 MINUTES AND SOLID CONTENT 2.75% TO 4.75%. CERTIFICATE OF ANALYSIS WHICH INCLUDES SOLID CONTENT & CERTIFICATE OF CONFORMANCE MUST BE PROVIDED FOR EACH BATCH SHIPPED. NOTE: FLASHPOINT REQUIREMENT OF NYCT SPECIFICATIONS IS NOT APPLICABLE 12 CANS PER CSE	MIRACLE POWER PROD NYCTA NYCTA	DGF 123 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	41	2
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69-05-0702	LUBRICANT, FOR ROLLER DRIVE AND CONVEYOR CHAINS, AEROSOL, 12 OZ. NET WEIGHT IN A 16 OUNCE CAN. MINERAL OIL BASED; USED TO LUBRICATE RABBIT ON DROP TABLE ALSO FOR CONVEYOR CHAINS, HOIST CHAINS, LINK AND ROLLER ASSEMBLIES. PENETRATES, LUBRICATES AND PROTECTS MOVING PARTS. DOES NOT CONTAIN SILICONE. NON-DRYING FILM. FLASHPOINT > 370 DEGREES F., VOC CONTENT 15% BY WEIGHT; 1.09 LB/GAL. PPE REQUIRED FOR USE: CHEMICAL SPLASH GOGGLES, LIGHTWEIGHT NITRILE GLOVES.	CRC INDUSTRIES, INC. NYCTA NYCTA	FOOD GRADE CHAIN LUBE 03055 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	51	3
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69-05-0705	COMPOUND, LAPPING, 320 GRIT, SILICON CARBIDE, GREASE MIX, ONE POUND CAN. 1 LB CAN	HENKEL CORPORATION NYCTA NYCTA NYCTA	CLOVER SILICON CARBIDE 39510 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S NYCTA MARKING	30	8
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69-05-0900	ABRASIVE MEDIA, GARNET; FOR USE WITH JET EDGE "55-30" WATER JET; APPROXIMATE PARTICLE SIZE DISTRIBUTION FOR GARNET (AMOUNT OF GARNET THAT DOES NOT PASS THROUGH SIEVE) TO BE: US SIEVE 45, 5%; US SIEVE 50, 19%; US SIEVE 60, 26%; US SIEVE 70, 21%; US SIEVE 80, 17%; US SIEVE 100, 7%; US SIEVE 120, 5%; PACKAGED IN 55-LB BAGS; SHIPPED 40 BAGS PER PALLET 55 LB BAGS	BARTON INTERNATIONAL NYCTA NYCTA	GARNET ABR SV GRNS & PWDRS(80HP CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
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