

MATERIAL SALES PROGRAM
OFFERSHEET
LIST: 225276

ITEM	DESCRIPTION	U/M	QUANT	UNIT PRICE	TOTAL AMOUNT
1	WIRE, ONE CONDUCTOR, #12AWG, SOLID COPPER, 0-600V, UL83, THERMOPLASTIC INSULATION NOM. THICKNESS 15 MILS, BLUE NYLON JACKET MIN. THICKNESS 4 MILS, UL TYPE THHN-THWN-2, TO THE LATEST NYCTA SPEC TGN-TU (TABLE C) DATED 7/17/14 (500 FT. COIL) NYC# 20-59-0096	FOT	500		
2	WIRE, ONE CONDUCTOR, #14AWG, SOLID COPPER, 0-600V, UL83, THERMOPLASTIC INSULATION NOM. THICKNESS 15 MILS, ORANGE NYLON JACKET MIN. THICKNESS 4 MILS, UL TYPE THHN-THWN-2, TO THE LATEST NYCTA SPEC. TGN-TU (TABLE C) DATED 7/17/14 (500 FT. COIL) NYC# 20-59-0070	FOT	12,000		
3	WIRE, ONE CONDUCTOR, #4 AWG, 7 STRAND, COPPER MINIMUM, 0-600V, UL83, THERMOPLASTIC INSULATION NOM. THICKNESS 40 MILS, BROWN NYLON JACKET MIN. THICKNESS 6 MILS, UL TYPE THHN-THWN-2, TO THE LATEST NYCT SPEC. TGN-TU (TABLE C) DATED 7/17/14 (500 FT. COIL). NYC# 20-59-0283	FOT	500		
4	WIRE, ONE CONDUCTOR, #4/0 AWG., 19 STRANDS, COPPER MINIMUM, 0-600V, UL83, THERMOPLASTIC INSULATION NOM. THICKNESS 50 MILS, WHITE NYLON JACKET MIN THICKNESS 7 MILS, UL TYPE THHN-THWN-2, TO THE LATEST NYCTA SPEC. TGN-TU (TABLE C) DATED 7/17/14 (500 FT. COIL) NYC# 20-59-0268	EA	500		
5	WIRE, ONE CONDUCTOR, 250MCM, 37 STRANDS COPPER, 0-600V, UL83, THERMOPLASTIC INSULATION NOM. THICKNESS 60 MILS, BLACK NYLON JACKET MIN,. THICKNESS 8 MILS, UL TYPE THHN-THWN-2, TO THE LATEST NYCTA SPEC. TGN-TU (TABLE C) DATED 7/17/14 (500 FT. COIL) NYC# 20-59-0274	FOT	500		
6	WIRE, ONE CONDUCTOR, 250MCM, 37 STRANDS COPPER, 0-600V, UL83, THERMOPLASTIC INSULATION NOM. THICKNESS 60 MILS, WHITE NYLON JACKET MIN. THICKNESS 8 MILS, UL TYPE THHN-THWN-2, TO THE LATEST NYCTA SPEC. TGN-TU (TABLE C) DATED 7/17/14 (500 FT. CO IL) NYC# 20-59-0276	FOT	500		

NEW YORK CITY TRANSIT AUTHORITY
MATERIAL SALES PROGRAM
OFFERSHEET
LIST: 225276

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>U/M</u>	<u>QUANT</u>	<u>UNIT PRICE</u>	<u>TOTAL AMOUNT</u>
7	WIRE, ONE CONDUCTOR, 250MCM, 37 STRANDS COPPER, 0-600V, UL83, THERMOPLASTIC INSULATION NOM. THICKNESS 60 MILS, RED NYLON JACKET MON. THICKNESS 8 MILS, UL TYPE THHN-THWN-2, TO BHE LATEST NYCTA SPEC. TGN-TU (TABLE C) DATED 7/17/14 (500 FT COIL) NYC# 20-59-0278	FOT	1,000		
8	WIRE, ONE CONDUCTOR, 250MCM, 37 STRANDS COPPER, 0-600V, UL83, THERMOPLASTIC INSULATING NOM. THICKNESS 60 MILS, BLUE NYLON JACKET MON. THICKNESS 8 MILS, UL TYPE THHN-THWN-2, TO THE LATEST NYCTA SPEC. TGN-TU (TABLE C) DATED 7/17/14 (500 FT. COIL) NYC# 20-59-0280	FOT	500		