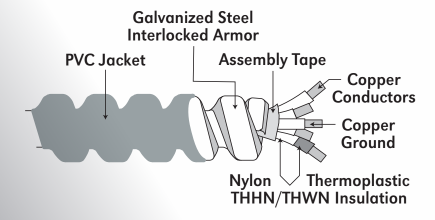
# THE PERFECT FIT





# AFC Parking Deck/Lot MC Cable™ and Connectors



Get more info at afcweb.com



3233 W Hunting Park Avenue, Philadelphia PA 19132-1845 (800) 79-ROYAL (215) 221-1200 fax (215) 221-1201 advisors@royalelectric.com www.royalelectric.com

WE GET IT 24/7 Emergency Material Access

# **Cables**



# PARKING DECK/LOT CABLE™ TYPE MC

- The fastest alternative to PVC conduit installations
- Cable approved for wet locations, in concrete, or direct burial in earth, sunlight resistant PVC jacket

#### **ASSEMBLY**

Polypropylene Tape

# **TEMPERATURE RATING**

90°C (drv); 75°C (wet)

## **VOLTAGE**

Maximum Voltage Rating 600V

#### **GROUNDING**

Insulated Green Copper Grounding Conductor

# DESCRIPTION

- Armor & Jacket: Galvanized Interlocking Steel Strip with gray PVC jacket. Other jacket colors available by special order
- Conductors: Solid/Stranded Copper (see below)
- Conductor Insulation: THHN/THWN
- Neutral Conductors: White for 120/208V circuits Grey for 480Y/277V circuits
- Polypropylene Tape

# **Connectors**



# PARKING DECK/LOT CABLE™ TYPE MC

- Raintight for outdoor applications
- UL listed for concrete encasement
- Priced Right "Raintight" Connectors
- AFC connectors now fit cable sizes 12/2 8/3

#### **VOLTAGE**

Maximum Voltage Rating 600V

## **MATERIAL**

Zinc die cast with external knockout gasket

# DESCRIPTION

- Connector: Reasonably priced connectors that are appropriate for use with PVC Jacket MC cable (Parking Deck/Lot Cable™)
- Fits cable sizes: 12/2 to 8/3 cable
- Max. Armor O.D. inch: Fits sizes .610 .720
- Max. Armor with Jacket O.D. inch: Fits sizes .685 .792
- Thread Type: Tapered Threads

# PRODUCT CODES, TRADE SIZES, CONDUCTORS, PACKAGING & WEIGHTS

# **REFERENCES & RATINGS**

- UL 83, 1569, 1581, 2556, File Reference E80042
- NEC® 230.43, 300.5, 392, 396.10(A), 330, 501, 502, 503, 530, 504, 505, 511.7, 513.7(A), 514.7, 515.7(A), 516.7(A), 680.21(A)
- Federal Specification A-A-59544 (formerly J-C-30B)
- Passed 210,000 BTU Vertical Tray Flame Test
- UL listed for -40°C low temperature
- UL 1569 70,000 BTU and FT 4/ Vertical Tray Flame Tests IEEE 1202
- UL listed for Cable Tray use

- UL listed for Direct Burial including Concrete Encasement & wet locations
- UL listed Sunlight Resistant
- UL listed Oil Resistant II
- Hazardous locations up to Class I & II, Div. 2 and Class III, Div. 1 & 2 (NEC® Articles 501, 502, 503, 530)
- Cable tray rated, install per NEC®
- Wet locations per NEC® 330.10(11)(C)

T CODE Items	TRADE Size	GROUNDING Conductor	LENGTH (FEET)		APPROXIMATE Weight/1000	ARMOR/JACKET Minimum	
REEL		AWG	COIL	REEL	FEET (LBS.)	O.D. (INCHES)	
2304-60-00	12-2 Solid (black, white)	12 (solid green)	250′	1000′	280	0.495/0.605	
2305-60-00	12-3 Solid (black, red, white)	12 (solid green)	250′	1000′	320	0.530/0.640	
2306-60-00	12-4 Solid (black, blue, red, white)	12 (solid green)	250′	1000′	370	0.565/0.675	
2307-60-00	10-2 Solid (black, white)	10 (solid green)	250′	1000′	355	0.560/0.670	
2308-60-00	10-3 Solid (black, red, white)	10 (solid green)	250′	1000′	415	0.600/0.710	
2309-60-00	10-4 Solid (black, blue, red, white)	10 (solid green)	250′	1000′	480	0.645/0.755	
2316-99-00	8-3 Stranded (black, red, white)†	10 (stranded green)	_	_	560	0.685/0.795	
2320-99-00	6-3 Stranded (black, red, white)††	8 (stranded green)	_	_	805	0.855/0.965	
2304-60-01	12-2 Solid (brown)	12 (solid green)	250′	1000′	280	0.495/0.605	
2305-60-01	12-3 Solid (brown, orange)	12 (solid green)	250′	1000′	320	0.530/0.640	
2306-60-01	12-4 Solid (brown, orange, yellow)	12 (solid green)	250′	1000′	370	0.565/0.675	
2307-60-01	10-2 Solid (brown)	10 (solid green)	250′	1000′	355	0.560/0.670	
2308-60-01	10-3 Solid (brown, orange)	10 (solid green)	250′	1000′	415	0.600/0.710	
2309-60-01	10-4 Solid (brown, orange, yellow)	10 (solid green)	250′	1000′	480	0.645/0.755	
	2304-60-00 2305-60-00 2306-60-00 2307-60-00 2308-60-00 2309-60-00 2316-99-00 2320-99-00 2305-60-01 2306-60-01 2307-60-01 2308-60-01	2304-60-00 12-2 Solid (black, white) 2305-60-00 12-3 Solid (black, red, white) 2306-60-00 12-4 Solid (black, blue, red, white) 2307-60-00 10-2 Solid (black, white) 2308-60-00 10-3 Solid (black, red, white) 2309-60-00 10-4 Solid (black, blue, red, white) 2316-99-00 8-3 Stranded (black, red, white)† 2320-99-00 6-3 Stranded (black, red, white)†† 2304-60-01 12-2 Solid (brown) 2305-60-01 12-4 Solid (brown, orange) 2306-60-01 10-2 Solid (brown) 2307-60-01 10-3 Solid (brown, orange)	REEL         AWG           2304-60-00         12-2 Solid (black, white)         12 (solid green)           2305-60-00         12-3 Solid (black, red, white)         12 (solid green)           2306-60-00         12-4 Solid (black, blue, red, white)         12 (solid green)           2307-60-00         10-2 Solid (black, white)         10 (solid green)           2308-60-00         10-3 Solid (black, red, white)         10 (solid green)           2309-60-00         10-4 Solid (black, blue, red, white)         10 (solid green)           2316-99-00         8-3 Stranded (black, red, white)†         10 (stranded green)           2320-99-00         6-3 Stranded (black, red, white)††         8 (stranded green)           2304-60-01         12-2 Solid (brown)         12 (solid green)           2305-60-01         12-3 Solid (brown, orange)         12 (solid green)           2306-60-01         12-4 Solid (brown, orange, yellow)         12 (solid green)           2307-60-01         10-2 Solid (brown)         10 (solid green)           2308-60-01         10-3 Solid (brown, orange)         10 (solid green)	REEL         AWG         COIL           2304-60-00         12-2 Solid (black, white)         12 (solid green)         250'           2305-60-00         12-3 Solid (black, red, white)         12 (solid green)         250'           2306-60-00         12-4 Solid (black, blue, red, white)         12 (solid green)         250'           2307-60-00         10-2 Solid (black, white)         10 (solid green)         250'           2308-60-00         10-3 Solid (black, red, white)         10 (solid green)         250'           2316-99-00         8-3 Stranded (black, red, white)†         10 (stranded green)         —           2320-99-00         6-3 Stranded (black, red, white)††         8 (stranded green)         —           2304-60-01         12-2 Solid (brown)         12 (solid green)         250'           2305-60-01         12-3 Solid (brown, orange)         12 (solid green)         250'           2307-60-01         10-2 Solid (brown, orange, yellow)         12 (solid green)         250'           2308-60-01         10-3 Solid (brown, orange)         10 (solid green)         250'	AWG   COIL   REEL	2304-60-00	

Note: All dimensions and weights subject to normal manufacturing tolerances. Non-stock items require lead time and minimum quantity order † Cut to length

# PRODUCT CODES, TRADE SIZES, CONDUCTORS, PACKAGING & WEIGHTS

# **REFERENCES & RATINGS**

- Tapered external NPT threads allow conductors to be installed in threaded boxes.
- UL listed "raintight" and concrete encasement.
- UL Standard UL 514B, File Reference Number E164166

- NEMA Standard: FB-1
- Simple installation starts by stripping back PVC jacket at the end of cable, loosen the nut, slip cable into the connector until cable is fully inserted, then tighten the connector nut

CATALOG Number	PRODUCT CODE	THREAD Size (IN)	UNIT Quantity	STANDARD Package	WEIGHT/C Pounds	DIMENSION A	DIMENSION B	DIMENSION C
AFC595-U	0124-15-00	1/2" Connector	15	60	11.7	1-3/4"	17/32"	1-7/32"
AFC595-I	0125-15-00	1/2" Insulated Connector	15	60	11.7	1-3/4"	17/32"	1-7/32"
AFC596-U	0126-15-00	1/2" Connector	15	60	16.5	1-3/4"	17/32"	1-9/32"
AFC596-I	0127-15-00	1/2" Insulated Connector	15	60	16.5	1-3/4"	17/32"	1-9/32"

Note: 90° Parking Deck/Lot Cable connectors: 895U uninsulated throat and 895I insulated throat available upon request. All dimensions and weights are subject to normal manufacturing tolerances.