Little Rock 800-945-5542 Virginia Beach 757-361-0207

Baton Rouge 888-754-5707

Las Vegas 702-696-0001

Houston 888-388-6280 Kentucky 859-727-6100



PARKING DECK/LOT CABLE PVC Jacketed MC Cable

Application: Aluminum Metal Clad PVC Jacketed Cable is used for typical commercial and industrial power, control, and lighting circuits in Parking Lots and Decks. Installation can be exposed, concealed or used in cable tray.

Specifications: • Conductor: Solid/stranded, copper, wrapped and cabled with Mylar Tape and then an Aluminum Alloy armor is applied • Insulation: rated THHN /THWN • Assembly covering Polypropylene tape.
• Manufactured in accordance to UL 62, 83, 1479, 1569, and 1581. File reference 680042. • Meets NEC Articles 230-43 (b), 318, 321-3 (a), 334, 501, 502, 503, 511-6, 513-5 (a), 514-4, 516-7 (a), 680-25 (c). Federal Specifications J-C-30B. Passes 210,000 BTU vertical Tray flame test. UL Cable tray rated, UL Listed for direct burial in earth or concrete. UL Listed Sunlight resistant. UL Listed Oil resistant Hazardous Location up to Class I & II. Div. 2 and Class III, Div. 1&2(NEC Articles 501, 502, 503)

- Maximum voltage rating 600 volts. Maximum Temperature rating 90° C dry, 75° C wet.
- Insulated, green grounding conductor (additional insulated or bare conductor optional).

WEIGHTS, MEASUREMENTS AND PACKAGING					
Catalog No.	Trade Size	Grounding Conductor AWG	Length (feet) Reel	Approx Weight/1000 Feet (lbs)	Armor/Jacket Minimum O.D. (inches)
P01A9	12-2 Solid	12	1000'	280	0.495/0.605
P02A9	12-3 Solid	12	1000'	320	0.530/0.640
P03A9	12-4 Solid	12	1000'	370	0.565/0.675
P04A9	10-2 Solid	10	1000'	355	0.560/0.670
P05A9	10-3 Solid	10	1000'	415	0.600/0.710
P06A9	10-4 Solid	10	1000'	480	0.645/0.755
P07A9	8-3 Stranded	10	500'	560	0.685/0.795
P08A9	6-3 Stranded	8	500'	805	0.855/0.965