MC-PCS Duo[™] PVC Jacketed Power & Control/Signal Cable



Copper Power & Control/Signal Conductors. THHN/THWN & TFN Insulated Singles. Green Insulated Grounding Conductor. Power: 12 AWG & 10 AWG Copper THHN/THWN. Signal: 16 AWG Copper TFN. UL Listed. 600 Volts. Rated VW-1. Lightweight Aluminum Interlocked Armor with Overall PVC Jacket. Sunlight Resistant. Direct Burial. Southwire® PVC Jacketed MC-PCS Duo[™] Cable meets the NEC and UL listing requirements for combining power/lighting circuits and Class 2 or Class 3 signal or control circuits in the same cable.

APPLICATIONS

Suitable for use as follows:

- Suitable for Wet Location per NEC 330.10(11)
- Direct burial applications, installation in concrete and where exposed to cinder fills, strong chlorides, caustic alkalis, or vapors of chlorine or of hydrochloric acids.
- Circuits for branch power distribution in commercial, industrial, institutional, and multi-residential buildings.
- Power, lighting, control, and signal circuits.
- Fished or embedded in plaster.
- Concealed or exposed installations.
- Places of Assembly per NEC 518.4 and theaters per NEC 520.5.
- Installation in cable tray and approved raceways.
- Under raised floors for information technology equipment conductors and cables per NEC 645.5(D) & 645.5(D)(2).
- Class I Div. 2, Class II Div. 2, & Class III Div. 1 Hazardous Locations.

STANDARDS & REFERENCES

MC-PCS Duo™ PVC Jacketed Cable meets or exceeds the requirements of:

- UL 83
- UL 1569 (Including new Sections 9.4, 40.1(q), and 41.1(r) as detailed in the latest UL 1569 CRD)
- UL 1685
- Federal Specification A-A59544 (formerly J-C-30B)
- NFPA 70 (National Electrical Code), Article 330 and 725.136(I)(1) & (2)
- Listed for use in UL 1, 2 and 3 Hour Through Penetration Firestop Systems
- Passes both " UL Test" & "FT4/IEEE 1202" (70,000 Btu/hr) Vertical Cable Tray Flame Test
- REACH/RoHS-2 (Chemical Limit) Compliant

CONSTRUCTION

MC-PCS Duo[™] PVC Jacketed Cable is constructed with 12 AWG or 10 AWG CU Type THHN/THWN power and ground conductors along with a control conductor assembly composed of a 30 mil PVC jacket covering two 16 AWG CU Type TFN signal conductors. The phase conductors, ground, and signal conductor assembly are cabled together and a binder tape bearing the print legend is wrapped around the assembly. Aluminum interlocking armor is applied over the taped assembly. A sunlight resistant, direct burial rated PVC Jacket is applied over the armor.





The Power of Connections. ™

STOCK NUMBER **OVERALL GROUNDING SIZE AND** WEIGHT CONDUCTOR SIZE AND COLORS DIAMETER (LBS/1000') COLOR (INCHES) COIL REEL (250') (1000') SOLID CONDUCTOR COLORS 120/208V 12-2 SOLID (BLACK/WHITE) 12 SOLID (GREEN) 59-61-81-01 59-61-81-02 213 .708 16-2 SOLID (PURPLE/PINK) 12-2 SOLID (RED/WHITE) .708 12 SOLID (GREEN) 59-61-82-01 59-61-82-02 213 16-2 SOLID (PURPLE/PINK) 12-2 SOLID (BLUE/WHITE) 12 SOLID (GREEN) 59-61-83-01 59-61-83-02 213 .708 16-2 SOLID (PURPLE/PINK) 12-3 SOLID (BLACK/RED/WHITE) 12 SOLID (GREEN) 59-61-87-01 59-61-87-02 .743 242 16-2 SOLID (PURPLE/PINK) 10-2 SOLID (BLACK/WHITE) 10 SOLID (GREEN) 59-61-89-01 59-61-89-02 263 .763 16-2 SOLID (PURPLE/PINK) STRANDED CONDUCTOR COLORS 120/208V 12-2 STRANDED (BLACK/WHITE) 12 STRANDED 59-61-91-01 59-61-91-02 220 .723 16-2 SOLID (PURPLE/PINK) (GREEN) 12-3 STRANDED 12 STRANDED (BLACK/RED/WHITE) 59-63-51-01 59-63-51-02 258 .798 (GREEN) 16-2 SOLID (PURPLE/PINK) SOLID CONDUCTOR COLORS 277/480V 12-2 SOLID (BROWN/GRAY) 12 SOLID (GREEN) 59-61-84-01 59-61-84-02 213 708 16-2 SOLID (PURPLE/PINK) 12-2 SOLID (ORANGE/GRAY) 12 SOLID (GREEN) 59-61-85-01 59-61-85-02 213 .708 16-2 SOLID (PURPLE/PINK) 12-2 SOLID (YELLOW/GRAY) 12 SOLID (GREEN) 59-61-86-01 59-61-86-02 213 .708 16-2 SOLID (PURPLE/PINK) 12-3 SOLID (BROWN/ORANGE/GRAY) 12 SOLID (GREEN) 59-61-88-01 59-61-88-02 242 .743 16-2 SOLID (PURPLE/PINK) 10-2 SOLID (BROWN/GRAY) 10 SOLID (GREEN) 59-61-90-01 59-61-90-02 263 .763 16-2 SOLID (PURPLE/PINK) STRANDED CONDUCTOR COLORS 277/480V 12-2 STRANDED (BROWN/GRAY) 12 STRANDED 59-61-92-01 59-61-92-02 220 .723 16-2 SOLID (PURPLE/PINK) (GREEN) 12-3 STRANDED 12 STRANDED (BROWN/ORANGE/GRAY) 59-63-53-01 59-63-53-02 258 .798 (GREEN) 16-2 SOLID (PURPLE/PINK) Consult NEC 310.15 for ampacities Other constructions available upon request

FEATURES



©2016 Southwire Company, LLC. All rights reserved. [©]Registered Trademark of Southwire Company, LLC. One Southwire Drive, Carrollton, GA 30119, USA



- Full compliance with NEC 330, NEC 725, and UL 1569
- 16 AWG signal wiring for 0-10V dimming.
- Available in 250' coils or 1000' reels
- Available with steel armor
- UL Classified 1, 2, and 3 hour Through Penetration Firestop Systems: W -J-3037, W-L-3110, W-L-3113, W-L-3117, W-L-3120, W-L-3121, W-L-3160, C-AJ-3115, C-AJ-3140, C-AJ-3142, C-AJ-3145, C-AJ-3173, C-AJ-3202, C-AJ-4065, C-AJ-4066, F-C-3038.
- Anti-short bushings are not required for use with Type MC Cable per the NEC and UL.

NEC TABLE 310.15(B)(16)- ALLOWABLE AMPACITY FOR 600V CONDUCTORS

	TEMPERATURE RATING OF CONDUCTOR		
	60°C (140°F)	75ºC (167ºF)	90°C (194°F)
SIZE AWG OR KCMIL	Types: TW, UF	Types: RHW, THHW, THW, THWN, XHHW, USE, ZW	Types: TBS, SA, SIS, RHH, RHW-2, THHN, THHW, THW-2, THWN- 2, USE-2, XHH, XHHW, XHHW-2, ZW-2
	COPPER		
18 16 14 12 10	- 15 20 30	- 20 25 35	14 18 25 30 40
8	40	50	55
6 4 3 2 1	55 70 85 95 110	65 85 100 115 130	75 95 115 130 145
1/0 2/0 3/0 4/0	125 145 165 195	150 175 200 230	170 195 225 260
250 300 350 400 500	215 240 260 280 320	255 285 310 335 380	290 320 350 380 430
600 700 750 800 900	350 385 400 410 435	420 460 475 490 520	475 520 535 555 585
1000 1250 1500 1750 2000	455 495 525 545 555	545 590 625 650 665	615 665 705 735 750
Per NEC 310.15(B)(5), the ampacity of 4/C cables shall be reduced by a factor of 0.80 when the neutral is considered a current-carrying			

conductor.

Table is reprinted from NFPA 70-2014, the National Electric Code, © 2013 National Fire Protection Association, Quincy, Massachusetts 02269. This reprinted material is not the complete and official position of the National Fire Protection Association on the referenced subject, which is represented only by the standard in its entirety.



The Power of Connections. ™