

Access Control CMP Shielded

Access Control Doors. 300 Volts 75°C. Shielded CMP/CL3P

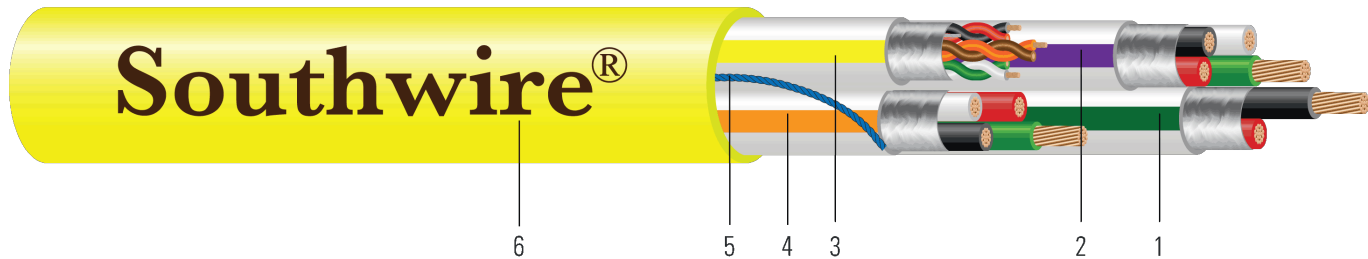


Image not to scale. See Table 1 for dimensions.

CONSTRUCTION:

- Door Contact:** Stranded bare copper, Two Conductor #22 AWG Black and Red with overall aluminum foil shield. Overall white jacket with green stripe
- Lock Power:** Stranded bare copper, Four Conductor #18 AWG Black, Red, White and Green with overall aluminum foil shield. Overall white jacket with purple stripe
- Card Reader:** Stranded bare copper. Three pair with aluminum foil shield, Black and Red, Green and White, Orange and Brown. Overall white jacket with yellow stripe
- Request Exit/Spare:** Four Conductor #22 AWG Black, Red, White and Green with overall aluminum foil shield. Overall white jacket with Orange stripe
- Rip Cord:** Rip cord for ease of jacket removal
- Jacket:** Yellow PVC jacket

APPLICATIONS AND FEATURES:

Access control doors with four functions, typically device dependent. General purpose low voltage and power-limited systems' circuits to NEC Articles 725 and 800

- Flame Test: UL 1666 or NFPA 262
- Voltage: 300 Volts
- Temperature: 75°C

SPECIFICATIONS:

- UL 1424 Cables for Power-Limited Fire-Alarm Circuits
- UL 13 Power-Limited Circuit Cables
- UL 444 Communications Cables (22 AWG - 16 AWG)
- Made in America: Compliant with both Buy American and Buy America Act (BAA) requirements per 49 U.S.C. § 5323(j) and the Federal Transit Administration Buy America requirements per 49 C.F.R. part 661

SAMPLE PRINT LEGEND:

ACCESS CONTROL CABLE 18/4C + 22/3PR SHLD + 22/2C + 22/4C E57497 c{UL}US CMP/CL3P/FPLP -- CMP FT6 MADE IN USA ROHS-2 COMPLIANT -- {MM/DD/YY} {HH:MM} {SEQUENTIAL FOOTAGE MARKS} SEQ FEET



**CMP/CL3P - Shielded**

Stock #	Description	Size	Number of Conductors	Nominal Overall Diameter	Overall Weight	UL/NEC
		AWG				
H91601-1	22/3PR STR BC OAS - CARD READER	22	3/PR	0.412	102	CMP/CL3P
	18/4C STR BC OAS - LOCK POWER	18	4/C			
	22/4C STR BC OAS - REQUEST EXIT	22	4/C			
	22/2C STR BC OAS - DOOR CONTACT	22	2/C			

