

Access Control Cable

18AWG 4C + 22AWG 2C + 22AWG 4C + 22AWG 3PAIR SHLD CMP(Plenum Rated)

Cable Structure



Standard & Application	
c(ETL)	Indoor Communication
CE	Remote Control
RoHS	Signalling
Construction	

•Conductor:Bare Copper

•Insulation: Low Smoke, color-coded PVC

•Rid cord: A nylon rip cord under jacket for ease of jacket stripping

•Shield: Overall polyester backed aluminum foil, with 26AWG tinned copper drain wire

•Jacket: Low Smoke yellow PVC jacket

Specifications						
P/N	Overall Nominal O.D.	Comp.No	Comp. Desc.	Cond Colors	Comp.No minal O.D.	Ins. Thicknes s
				White		
		1	18AWG	Red	.183	.008
		4 COND	Black	.105	.000	
				Green		
			22AWG	Black/Red		
	2	3PR	White/Green	.205	.007	
PCOMBO16C-YE	.430		JEIN	Brown/Orange		
	2	3	3 22AWG Black 2 COND Red	Black	.128	.007
		3		Red		
				White		
		4	22AWG 4 COND	Black	.138	.007
				Red		
				Green		

Elect	trical Performance			
Conductor DC Resistance at 20 $^\circ C$				
22AWG	≤55.4Ω/km			
18AWG	≤21.9Ω/km			
	Applications			
 Card Rea 	aders • Locking Power			
Door Cor	• Retina Scanners			
Ten	nperature Range			
Tanan Datha an				
Temp Rating:	75°C			
1 0	75°C np Range:一20°C To +75°C			
Operating Ten				
Operating Ten	np Range:—20°C To +75°C			
Operating Ten	np Range:—20°C To +75°C olor Code Chart			
Operating Ten Cond	np Range:—20°C To +75°C olor Code Chart Color			
Operating Ten Cond 1	np Range:—20°C To +75°C olor Code Chart Color White/Purple Stripe			
Operating Ten Cond 1 2	np Range:—20°C To +75°C olor Code Chart Color White/Purple Stripe White/Yellow Stripe			

1,000' Wooden Reel /pallet



Printing:

PSI DATA ACCESS CONTROL CABLE 18AWG 4C + 22AWG 2C + 22AWG 4C + 22AWG 3PAIR SHLD 75C c(ETL)us TYPE CMP xxxxxx FT6 "ROHS" DOOR/ZONE A B C D E 0 1 2 3 4 5 6 7 8 9 0000FT/1000FT

Remarks:

The information on this document is, to our knowledge, true and accurate. However, since the particular uses and the actual conditions of use of our products are beyond our control, establishing satisfactory performance of our products for the intended application is the customer's sole responsibility. All uses of PSI products and any written or oral information, suggestions or technical advice from PSI is without warranty, express or implied, and is not an inducement to use any product in conflict with any patent.

PS International Ltd. | Copyright 2019 © PSI | (888) 858-8632 | www.psidata.ca