

# PART NO. 222PRISOABW



### www.commoditycables.com

# Description

22 AWG two shielded pairs with overall shield with a white plenum rated PVC jacket

### Features and Benefits

**RoHS Compliant** 

Cables are manufactured to meet current NEC guidelines and are verified by outside standards organizations including c(UL)us and c(ETL)us. Footage marked descending.

### **Suitable Application**

Security Systems Sound/Audio System Intercom Systems Power-Limited Controls

#### **Standards**

NEC Articles: 725, 760, 800

22-16 AWG: CMP, CL2P, CL3P, FPLP

14-12 AWG: CL3P, FPLP

# Applicable Standards

UL Type	CMP, CL3P, FPLP	
ROHS	Yes	
Compliant		

### Electricals

Voltage Rating	300 Volts	
Temperature	-4°C to 75°C	
Rating		
Conductors	ASTM B-8	

# **Print Legend**

COMMODITY CABLES, INC. 22 AWG 2 SHIELDED PAIRS WITH OVERALL SHIELD (UL) TYPE FPLP/CL3P OR c(UL)us TYPE CMP E498766 A1001. Made in USA

Toll Free: (866) 945-5051 Local: (770) 945-5051 Fax: (770) 945-9582 www.commoditycables.com







Construction Details	
Total Number Conductors	4 (two pairs)
AWG	22
Stranding	7 Strand
Conductor Material	Bare copper
Insulation Material	Low smoke copolymer
Insulation Thickness	.010"
Nominal Insulation Diameter	.047"
Color Code	Black, Red, Green, White
Cabling Overall Lay	2 1/2" left hand lay
Tape Material Pairs	Foil Free Edge Aluminium
Drain Wire Material	24 AWG 7 Strand tinned copper (one common)
Tape Material Overall	Aluminium Mylar Foil
Drain Wire Material Overall	24 AWG 7 strand tinned copper
Final Jacket Material	Low smoke copolymer
Nominal Thickness	.015"
Jacket Color	White
Nominal Jacket Diameter	.212"
Item Weight	27 lb
Ripcord	Yes

Print (Surface Print)	
Inkjet	Yes
Sequential Foot Marks	Yes

# **Preparation for Shipment**

The cable shall be packaged to preclude the inducement of damage due to handling and transportation, and shall be in accordance with the best commercial practices available. Shipping containers shall be constructed as to eliminate any possible damage to the cables due to shipment.