PART NUMBER 2204SP-WHT-BLU

UL Listed and Rated Type CMP Multi-Conductor Shielded Plenum Cable

ABLE SPECIFICATIONS DESCRIPTION 22 AWG 4 Conductor Bare Copper, Shielded Plenum, UL Listed C(UL)US CMP 22 (7/30 Bare Copper) INSULATION 22 (7/30 Bare Copper) INSULATION Low-Smoke PVC .008" COLOR CODE Black/White/Red/Green LAY LENGTH 2.5" LHL (approx. 4.8 TPF) SHIELD Aluminum Mylar DRAIN WIRE 24 AWG 7 Strand Tinned Copper JACKET Low-Smoke PVC .018" JACKET COLOR White Jacket with Blue Stripe MARKING SMARTWIRE DEVICE / ZONE A B C D E 0 1 2 3 4 5 6 7 8 9 22 AWG C(UL)US CMP ROHS MADE IN THE USA OVERALL DIAMETER .145" Nom. CABLE WEIGHT 19 Lbs/Mft. CAPACITANCE 50 pF/ft Nom. IMPEDANCE 37 Ohms DC RESISTANCE 16.9 Ohms/Mft. maximum @ 20 C	■ 0275/0725 FT ●	MARTWIRE(TM) DEVICE/ZONE A B C D E 0 1 2 3 4 5 6 7 8 9
CONDUCTOR22 (7/30 Bare Copper)INSULATIONLow-Smoke PVC .008"COLOR CODEBlack/White/Red/GreenLAY LENGTH2.5" LHL (approx. 4.8 TPF)SHIELDAluminum MylarDRAIN WIRE24 AWG 7 Strand Tinned CopperJACKETLow-Smoke PVC .018"JACKET COLORWhite Jacket with Blue StripeMARKINGSMARTWIRE DEVICE / ZONE A B C D E 0 1 2 3 4 5 6 7 8 9 22 AWG C(UL)US CMP ROHSOVERALL DIAMETER.145" Nom.CABLE WEIGHT19 Lbs/Mft.IMPEDANCE50 pF/ft Nom.IMPEDANCE37 OhmsDC RESISTANCE16.9 Ohms/Mft. maximum @ 20 C		
INSULATIONLow-Smoke PVC .008"COLOR CODEBlack/White/Red/GreenLAY LENGTH2.5" LHL (approx. 4.8 TPF)SHIELDAluminum MylarDRAIN WIRE24 AWG 7 Strand Tinned CopperJACKETLow-Smoke PVC .018"JACKET COLORWhite Jacket with Blue StripeMARKINGSMARTWIRE DEVICE / ZONE A B C D E 0 1 2 3 4 5 6 7 8 9 22 AWG C(UL)US CMP ROHS MADE IN THE USAOVERALL DIAMETER.145" Nom.CABLE WEIGHT19 Lbs/Mft.IMPEDANCE37 OhmsDC RESISTANCE16.9 Ohms/Mft. maximum @ 20 C		
COLOR CODEBlack/White/Red/GreenLAY LENGTH2.5" LHL (approx. 4.8 TPF)SHIELDAluminum MylarDRAIN WIRE24 AWG 7 Strand Tinned CopperJACKETLow-Smoke PVC .018"JACKET COLORWhite Jacket with Blue StripeMARKINGSMARTWIRE DEVICE / ZONE A B C D E 0 1 2 3 4 5 6 7 8 9 22 AWG C(UL)US CMP ROHS MADE IN THE USAOVERALL DIAMETER.145" Nom.CABLE WEIGHT19 Lbs/Mft.IMPEDANCE37 OhmsJC RESISTANCE16.9 Ohms/Mft. maximum @ 20 C		
LAY LENGTH2.5" LHL (approx. 4.8 TPF)SHIELDAluminum MylarDRAIN WIRE24 AWG 7 Strand Tinned CopperJACKETLow-Smoke PVC .018"JACKET COLORWhite Jacket with Blue StripeMARKINGSMARTWIRE DEVICE / ZONE A B C D E 0 1 2 3 4 5 6 7 8 9 22 AWG C(UL)US CMP ROHS MADE IN THE USAOVERALL DIAMETER.145" Nom.CABLE WEIGHT19 Lbs/Mft.IMPEDANCE37 OhmsDC RESISTANCE16.9 Ohms/Mft. maximum @ 20 C		
SHIELD Aluminum Mylar DRAIN WIRE 24 AWG 7 Strand Tinned Copper JACKET Low-Smoke PVC .018" JACKET COLOR White Jacket with Blue Stripe MARKING SMARTWIRE DEVICE / ZONE A B C D E 0 1 2 3 4 5 6 7 8 9 22 AWG C(UL)US CMP ROHS MAREIN In THE USA OVERALL DIAMETER .145" Nom. CABLE WEIGHT 19 Lbs/Mft. IMPEDANCE 50 pF/ft Nom. IMPEDANCE 37 Ohms DC RESISTANCE 16.9 Ohms/Mft. maximum @ 20 C		
DRAIN WIRE 24 AWG 7 Strand Tinned Copper JACKET Low-Smoke PVC .018" JACKET COLOR White Jacket with Blue Stripe MARKING SMARTWIRE DEVICE / ZONE A B C D E 0 1 2 3 4 5 6 7 8 9 22 AWG C(UL)US CMP ROHS MADE IN THE USA MADE IN THE USA OVERALL DIAMETER .145" Nom. CABLE WEIGHT 19 Lbs/Mft. IMPEDANCE 50 pF/ft Nom. IMPEDANCE 37 Ohms DC RESISTANCE 16.9 Ohms/Mft. maximum @ 20 C		
JACKETLow-Smoke PVC .018"JACKET COLORWhite Jacket with Blue StripeMARKINGSMARTWIRE DEVICE / ZONE A B C D E 0 1 2 3 4 5 6 7 8 922 AWG C(UL)US CMP ROHSOVERALL DIAMETER.145" Nom.CABLE WEIGHT19 Lbs/Mft.CAPACITANCE50 pF/ft Nom.IMPEDANCE37 OhmsDC RESISTANCE16.9 Ohms/Mft. maximum @ 20 C	-	
JACKET COLOR White Jacket with Blue Stripe MARKING SMARTWIRE DEVICE / ZONE A B C D E 0 1 2 3 4 5 6 7 8 9 OVERALL DIAMETER .145" Nom. CABLE WEIGHT 19 Lbs/Mft. IMPEDANCE 50 pF/ft Nom. DC RESISTANCE 16.9 Ohms/Mft. maximum @ 20 C		
MARKING SMARTWIRE DEVICE / ZONE A B C D E 0 1 2 3 4 5 6 7 8 9 22 AWG C(UL)US CMP ROHS MADE IN THE USA MADE IN THE USA OVERALL DIAMETER .145" Nom. CABLE WEIGHT 19 Lbs/Mft. IMPEDANCE 50 pF/ft Nom. DC RESISTANCE 16.9 Ohms/Mft. maximum @ 20 C	_	
CABLE WEIGHT19 Lbs/Mft.CAPACITANCE50 pF/ft Nom.IMPEDANCE37 OhmsDC RESISTANCE16.9 Ohms/Mft. maximum @ 20 C		ING SMARTWIRE DEVICE / ZONE A B C D E 0 1 2 3 4 5 6 7 8 9 22 AWG C(UL)US CMP ROHS
CAPACITANCE 50 pF/ft Nom. IMPEDANCE 37 Ohms DC RESISTANCE 16.9 Ohms/Mft. maximum @ 20 C	OVERALL DIA	TER .145" Nom.
IMPEDANCE 37 Ohms DC RESISTANCE 16.9 Ohms/Mft. maximum @ 20 C	CABLE W	GHT 19 Lbs/Mft.
DC RESISTANCE 16.9 Ohms/Mft. maximum @ 20 C	CAPACI	NCE 50 pF/ft Nom.
	IMPE	NCE 37 Ohms
	DC RESIS	NCE 16.9 Ohms/Mft. maximum @ 20 C
TEMPERATURE RATING 0 C to 75 C / 300 Volt	TEMPERATURE R	TING 0 C to 75 C / 300 Volt

INDUSTRY STANDARDS

FLAME RATINGApproved For Plenum Use Without Conduit Per NFPA 262 Flame TestAGENCY APPROVALSNEC Article 800; UL Listed C(UL)US CMP, RoHs Compliant, Made in the USA



All specifications referenced are nominal measurements unless otherwise noted.

