## PART NUMBER 994366BR

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

NBLE SPECIFICATIONS   DESCRIPTION 22 AWG 2 Conductor Bare Copper, Non-Shielded Plenum, UL Listed C(UL)US CMP   CONDUCTOR 22 (7/30 Bare Copper)   INSULATION Low-Smoke PVC .008"   COLOR CODE Black/Red   SHIELD N/A   DRAIN WIRE N/A   JACKET Low-Smoke PVC .018"   JACKET Low-Smoke PVC .018"   JACKET COLOR White Jacket with Green 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   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   MARE WEIGHT 10 Lbs/Mft.   CAPACITANCE 20 pF/Ft. Nom.   IMPEDANCE 94 Ohms   DC RESISTANCE 16.9 Ohms/Mft. maximum @ 20 C   TEMPERATURE RATING 0 C to 75 C / 300 Volt	■ 0275/0725 FT ●	SMARTWIRE(TM)	DEVICE/ZONE	A B C D E 0 1 2 3 4 5 6	789	
CONDUCTOR22 (7/30 Bare Copper)INSULATIONLow-Smoke PVC .008"COLOR CODEBlack/RedSHIELDN/ADRAIN WIREN/AJACKETLow-Smoke PVC .018"JACKET COLORWhite Jacket with Green 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.126" Nom.CABLE WEIGHT10 Lbs/Mft.IMPEDANCE20 pF/Ft. Nom.IMPEDANCE94 OhmsDC RESISTANCE16.9 Ohms/Mft. maximum @ 20 C			IG 2 Conductor Baro	Conner Non-Shielded Plan	um III Listad	
INSULATIONLow-Smoke PVC .008"COLOR CODEBlack/RedSHIELDN/ADRAIN WIREN/AJACKETLow-Smoke PVC .018"JACKET COLORWhite Jacket with Green 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.126" Nom.CABLE WEIGHT10 Lbs/Mft.IMPEDANCE94 OhmsDC RESISTANCE16.9 Ohms/Mft. maximum @ 20 C		-		copper, Non Shielded Hen		
COLOR CODEBlack/RedSHIELDN/ADRAIN WIREN/AJACKETLow-Smoke PVC .018"JACKET COLORWhite Jacket with Green 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.126" Nom.CABLE WEIGHT0 Lbs/Mft.IMPEDANCE90 pF/Ft. Nom.IMPEDANCE94 OhmsDC RESISTANCE16.9 Ohms/Mft. maximum @ 20 C		•				
DRAIN WIRE N/A   JACKET Low-Smoke PVC .018"   JACKET COLOR White Jacket with Green 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   OVERALL DIAMETER .126" Nom.   CABLE WEIGHT 10 Lbs/Mft.   IMPEDANCE 20 pF/Ft. Nom.   IMPEDANCE 94 Ohms   DC RESISTANCE 16.9 Ohms/Mft. maximum @ 20 C			Red			
JACKET Low-Smoke PVC .018" JACKET COLOR White Jacket with Green 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 .126" Nom. CABLE WEIGHT 10 Lbs/Mft. CAPACITANCE 20 pF/Ft. Nom. IMPEDANCE 94 Ohms DC RESISTANCE 16.9 Ohms/Mft. maximum @ 20 C	SH	IELD N/A				
JACKET COLORWhite Jacket with Green 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.126" Nom.CABLE WEIGHT10 Lbs/Mft.CAPACITANCE20 pF/Ft. Nom.IMPEDANCE94 OhmsDC RESISTANCE16.9 Ohms/Mft. maximum @ 20 C	DRAIN	NIRE N/A				
MARKINGSMARTWIRE DEVICE / ZONE A B C D E 0 1 2 3 4 5 6 7 8 922 AWG C(UL)US CMPROHSMADE IN THE USA.126" Nom.CABLE WEIGHT10 Lbs/Mft.CAPACITANCE20 pF/Ft. Nom.IMPEDANCE94 OhmsDC RESISTANCE16.9 Ohms/Mft. maximum @ 20 C	AC	CKET Low-S	moke PVC .018"			
MADE IN THE USA   OVERALL DIAMETER .126" Nom.   CABLE WEIGHT 10 Lbs/Mft.   CAPACITANCE 20 pF/Ft. Nom.   IMPEDANCE 94 Ohms   DC RESISTANCE 16.9 Ohms/Mft. maximum @ 20 C	JACKET C	<b>DLOR</b> White	e Jacket with Green S	itripe		
CABLE WEIGHT10 Lbs/Mft.CAPACITANCE20 pF/Ft. Nom.IMPEDANCE94 OhmsDC RESISTANCE16.9 Ohms/Mft. maximum @ 20 C	MAR			NE A B C D E 0 1 2 3 4 5	6789 22	AWG C(UL)US CMP ROHS
CAPACITANCE 20 pF/Ft. Nom.   IMPEDANCE 94 Ohms   DC RESISTANCE 16.9 Ohms/Mft. maximum @ 20 C	OVERALL DIAM	<b>ETER</b> .126"	Nom.			
IMPEDANCE 94 Ohms   DC RESISTANCE 16.9 Ohms/Mft. maximum @ 20 C	CABLE WE	IGHT 10 Lb	s/Mft.			
DC RESISTANCE 16.9 Ohms/Mft. maximum @ 20 C	CAPACIT	ANCE 20 pF	/Ft. Nom.			ß
	IMPED	ANCE 94 Of	ms			
TEMPERATURE RATING 0 C to 75 C / 300 Volt	DC RESIST	ANCE 16.9	Dhms/Mft. maximum	@ 20 C		
	TEMPERATURE RA	<b>TING</b> 0 C t	o 75 C / 300 Volt			

## INDUSTRY STANDARDS

FLAME RATING	Approved For Plenum Use Without Conduit Per NFPA 262 Flame Test
AGENCY APPROVALS	NEC Article 800; UL Listed C(UL)US CMP, RoHS Compliant, Made in the USA



All specifications referenced are nominal measurements unless otherwise noted.

