

PRODUCT SPECIFICATIONS

22-2-SD-BRN

MULTICONDUCTOR CABLE

DESCRIPTION:

- Solid bare copper conductors.
- HDPE Insulation.
- Cabled conductors
- Flame retardant PVC Jacket
- Flammability : CM/CL2

APPLICATION:

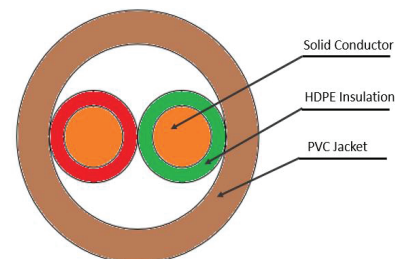
Connection in interior telephone lines.

OPERATING TEMPERATURE:

- 10°C a 60°C

MARKING:

2 COND 22 AWG TYPE CMX OR CL2 PER UL 444, UL 13 & NEC c(ETL)us CMG - CMX OUTDOOR OR (ETL)us CL2
 SUN RES 3164364 #####FT FECHA A B C D E 1 2 3 4 5 6 7 8 9 0
 ##### ---> GRABADO SECUENCIAL DE 2 EN 2 CADA 2 PIES.EJ;00000FT ..00002FT ...
 FECHA ---> mm/aa (MES/AÑO.MES EN INGLES. EJ: AUG/2006)



*Jacket color depends on part number, check color chart.

SPECIFICATIONS:

UL-13

CERTIFICATION:

Quality System ISO-9001.

CARACTERÍSTICAS MECÁNICAS Y ELÉCTRICAS

Conductor
Material
No. of strands
Conductor Diameter
Conductor gauge

MU	Nominal
Bare Copper	
1	
mm	0.63
AWG	22

Packaging
Material
Length
Cable weight
Packing weight

MU	Nominal
Plastic bag	
ft	500
Kg/Km	10.0
Kg	1.6

Insulation
Material
Insulation thickness
Insulation diameter
Color code

MU	Nominal
HDPE	
mm	0.16
mm	0.94
Red-green	

Electrical characteristics
Conductor resistance d.c.
Insulation resistance

MU	Nominal
Ohm/km	56.06
MOhms/Km	2,400

Core
No. of conductors
Core assembly

MU	Nominal
2	
Cabling	

Color Chart	
Part Number	Jacket Color
631722CM-51PAK/MTA	Beige
631722CM-01PAK/MTA	Brown
631722CM-31PAK/MTA	Gray
631722CM-81PAK/MTA	Green
631722CM-21PAK/MTA	White

Jacket
Material
Color
Thickness
Diameter

MU	Nominal
PVC	
Check color chart	
mm	0.35
mm	2.61

866.839.9187



The information provided herein is, to the best of our knowledge, true and accurate. Since conditions of use are beyond our control, all information presented is without guarantee or responsibility on our part. We disclaim all liability in connection with the use of information contained herein or otherwise.