

Station Wire Twisted 4 Conductors

TYPE CMG,CM 22 AWG

Description

Solid annealed bare copper with a polyethylene insulation and a PVC jacket. Insulation is color-coded .007" thickness (Red, Black, Yellow, Green). Jacket is abrasion resistant and flame retardant .013" thickness. Product meets FT4 and FT1 flame requirements and UL flame exposure 1685 Jacket is available in standard colors: red, beige, brown, grey and white. Other colors available upon request. Product is CSA and CSA US certified, Spec C22.2 No.214.

Copper is 22 AWG (.025") and meets all requirements of ASTM B-3 soft copper. 17 OHMS/1000 '

Application

Product is used for indoor communication, remote control and signalling. Maximum temperature is 60 degrees celcius.

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 PTI Cables Inc. products and any written or oral information, suggestions or technical advice from PTI Cables Inc. is without warranty, express or implied, and is not an inducement to uses any product in conflict with any patent.