XINLAN[®]

3192Y to BS 6500(New BS EN 50525-2-11)

Application and Description

3192Y to BS 6500(New BS EN 50525-2-11) cables are suited for medium mechanical stress in damp and wet environments such as refrigerators, washing machines, spin dryers and other appliances, as long as it meets applicable equipment specifications. These cables are also suited for cooking and heating apparatus, provided that the cable does not come into direct contact with the hot parts of the apparatus or with any other heat source. Further applications of this cable include: Fixed installation in furniture, partition walls, decorative covering, and in the hollow spaces of prefabricated building parts. They are not suitable for outdoor use, industrial (except clothing manufacture) or farming applications. 2192Y is equivalent to harmonized code H05VVH2-F.

Cable Construction





Bare copper fine wire conductor Stranding to BS 6360 CL-5 or IEC 60228 CL-5 PVC core insulation TI2 to BS 7655 PVC outer jacket TM2 to BS 7655

Core Identification

2Cores: Blue, Brown 3Cores: Green/Yellow, Blue, Brown 4Cores: Green/Yellow, Brown, Black, Grey 5Cores: Green/Yellow, Brown, Black, Grey, Blue **Technical Characteristics** Working voltage: 300/500 volts Test voltage: 2000 volts Flexing bending radius: 7.5xOverall diameter Static bending radius: 4xOverall diameter Flexing temperature: -5° C to +70° C Static temperature: -40° C to +70° C Short circuit temperature: +160° C Flame retardant: IEC 60332.1 Insulation resistance: 20 MΩxkm

XINLAN GROUP CO., LTD

No.278,Wei 15 Road,Yueqing Economic development zone, Wenzhou City,Zhejiang, China 325600 Fax: (86)-577-62669009 / Tel: (86)-577-62660022 / Mob: (86)-15827450068 E-mail: ttianrran@foxmail.com xinlan@xhcable.com / Skype: ttianrran

1



Cable Parameter

Nominal						
Woight						
weight						
Kg/KIII						
3192Y						
49						
57						
79						

XINLAN GROUP CO., LTD

No.278,Wei 15 Road,Yueqing Economic development zone, Wenzhou City,Zhejiang, China 325600 Fax: (86)-577-62669009 / Tel: (86)-577-62660022 / Mob: (86)-15827450068 E-mail: ttianrran@foxmail.com xinlan@xhcable.com / Skype: ttianrran