

#### Contact

Cables for Energy Networks Phone: 01908 250839

sales.energynetworks@nexans.com

# **BS6622 - 6.35/11kv single core AWA**

Single core armoured cable with XLPE insulation. Rated voltage 6.35/11 KV (Um=12kV)

### Description

Electric cable with copper conductor, semiconductive conductor screen, XLPE insulation, semiconductive insulation screen, copper metallic screen on each core, PVC bedding, aluminium wires armour (AWA), PVC outer sheath

#### **Application**

for energy networks where mechanical stesses are expected. Suitable for underground installation or in ducts

Note: the cable is suitable for rated voltage 6/10 KV (Um=12kV) according to IEC 60502-2



### Standards

International IFC 60502-2 National BS 6622

# Characteristics

#### **Construction characteristics** Conductor material Copper Circular Conductor shape Stranded class 2 Conductor flexibility XLPE-SC Material of the inner semi-conductor XLPE (chemical) Insulation Material of the external semi-conductor Extruded strippable Screen Copper tape Inner sheath Aluminium Wire Armour type **PVC** Outer sheath Colour Red Lead free Yes Halogen free No



Conductor flexibility Stranded class 2



Lead free



Halogen free No



Rated Voltage Uo/U (Um)



Max. conductor temperature in service



Flame retardant Yes



#### Contact

Cables for Energy Networks Phone: 01908 250839

sales.energynetworks@nexans.com

# **BS6622 - 6.35/11kv single core AWA**

Electrical characteristics	
Rated Voltage Uo/U (Um)	6.35 / 11 kV
Usage characteristics	
Max. conductor temperature in service	90 °C
Short-circuit max. conductor temperature	250 °C
Flame retardant	Yes

# Selling information

On request the cables could be produced with suitable cross-section of metallic screen to meet the requirements of the customers. Please contact us for more information. The permissible current ratings are provided for informative purpose only.







Lead free Yes



Halogen free No



Rated Voltage Uo/U (Um) 6.35 / 11 kV



Max. conductor temperature in service



Flame retardant Yes