

XLPE INSULATED, PVC SHEATHED INDIVIDUAL and OVERALL SCREENED STEEL WIRE ARMOURED TIMF INSTRUMENTATION CABLE





TECHNICAL DATA

Max. Operating Temperature: 90°C

• Rated Voltage: 300/500V

• Min. Bending Radius: 10x Cable Outer Diameter

Production Standard: EN 50288-7

CONSTRUCTION

Conductor: Electrolytic, stranded, annealed plain copper wires to IEC 60228 Class 2 (Class 1 or Class 5 and / or tinned on request)

Insulation: XLPE compound to EN50290-2-29
Black/White/Red twisted pairs with numbered cores
Binder Tape: Polyester foil on each twisted triads

Individual Screen: Aluminium/polyester foil with a tinned copper drain wire in direct contact with the metallic side of the foil

Binder Tape: Polyester foil on overall cable core formed by stranded triads

Collective Screen: Aluminium/polyester foil with a tinned copper drain wire in direct contact with the metallic side of the foil

Inner Sheath: PVC compound to EN50290-2-22 Armour: Round galvanised steel wires to EN 10257-1 Outer Sheath: Flame retardant PVC compound to EN50290-2-22.

Blue for intrinsically safe cable, Black for UV resistant and/or non-intrinsically safe cable, Gray for indoor applications

CODE of CABLE

CU/PE/ISCR/OSCR/PVC/SWA/PVC;
 RE-2Y(St)YSWAY-fl PIMF

INTRODUCTION —

These cables used for connecting instruments and control systems for analogue or digital signal transmission for indoor and outdoor applications. These cables shall not be connected directly to mains electricity supply or other low impedance sources, since they are not designed to be used for power supply.

SECTION RANGE

• From 0.50mm² up to 2.50mm²

CONDUCTOR QUANTITY

• From 2 triads up to 24 triads

COLOUR CODE of CABLE

- Insulation Colours code could be according to the International Standards or customer's request/demand.
 - * Other colours can be produced upon the customer requests.