RE-2X(L)2Y4YSWAY-fl

EN 50288-7 (500 V) CHEMICAL PROTECTION ALTERNATIVE TO LEAD SHEATH











CABLE STRUCTURE

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 twisted pairs with numbered cores

Binder Tape Polyester foil on overall cable core formed by stranded pairs

Collective Screen Aluminum/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

Chemical & Moisture Barrier (Multi Layer Sheath)

Longitudinally applied protective plastic coated Aluminum tape bonded with an extruded layer of high density polyethylene (HDPE) to 50290-2-4 and plus an additional extruded layer of

Polyamide (PA)

Armour Round galvanised steel wires EN 10257-1

Outer Sheath Flame retardant PVC compound to EN50290-2-22

Black colour. Other colours on request

STANDARDS & MAIN CHARACTERISTICS

Rated Voltage 500 V a.c.

AC Test Voltage 2000 V x 1 min. (core:core / core: screen)

Working Temperature $-40^{\circ}\text{C} / + 90^{\circ}\text{C}$ (during operation)

 $-5 ^{\circ}\text{C} / + 50 ^{\circ}\text{C}$ (during installation)

Min Bending Radius (Fixed) 10 x D

Construction EN 50288-7

Material Types & Tests EN 50290-2 series Electrical & Mechanical Tests EN 50289 series

Flame Retardant IEC 60332 / 1-2, IEC 60332 / 3-24 Cat C

Available Features on Request

- 300 V version
- Hydrocarbon resistant
- Oil resistant
- UV resistant

- Yv type reinforced sheath
- Anti termit / anti rodent
- LSF (Low Smoke) version
- Fire resistant version
- HDPE outher sheath alternative
- Multi core / Multi triple / Multi quad
- PE insulation
- PE Sheath

Application

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.

Recomended for use protection needed against aliphatic and aromatic hydrocarbons, engine oils and other organic and inorganic chemicals. This multi layer barrier provide also excellent protection against corrosion and moisture.