Prysmian

A Brand of Prysmian Group

10 CU LSOH 0.75kV 6491B H07Z-R GRN/YEL

6491B. LSOH Conduit Wire. BS EN 50525-3-41. 450/750 V



Prysmian 6491B is a single core, low voltage Low Smoke, Zero Halogen (LSOH®) wiring cable designed for installation within conduit, trunking or inside fixed protected environments

KEY APPLICATIONS

Installation in surface mounted or embedded conduits, or similar closed systems and for fixed protected installation in or on lighting fittings and inside appliances, switch gear and control gear particularly for situations in which low emissions of smoke and acid gas is required. Green/Yellow for use as earth can be installed without mechanical protection.

FEATURES AND BENEFITS

- Low Smoke, Zero Halogen (LSOH®)
- Manufactured under ISO 9001 Quality management systems

STANDARDS



BS EN 50525-3-41 BS EN 60332-1-2 BS EN 61034-2 BS EN 60754-1 Construction Standard
Flame Propagation - Single Cable
Smoke emission
Corrosive and acid gas

CONSTRUCTION

Conductor material Conductor surface Core insulation material

Copper Bare

P 1

Low smoke zero halogen

Prysmian

A Brand of Prysmian Group

APPLICATIONS PROPERTIES

Nominal voltage U0 [V] 450

Nominal voltage U [V] 750

Flame retardant In accordance with BS EN 60332-1-2

Halogen free Yes
Low smoke Yes
Max. conductor temperature [°C] 90
Min. Operation temperature [°C] -25
UV resistant Yes
Min. Installation temperature [°C] 0
Max. Installation temperature [°C] 80
Bending radius (rule) 6D

COLOURS

A range of insulation colours are available, including green/yellow

CURRENT RATINGS

Refer to table 4E1 of BS 7671 Requirements for Electrical Installations. IET Wiring Regulations

Note: Where a conductor operates at a temperature exceeding 70°C it shall be ascertained that the equipment connected to the conductor is suitable for the conductor operating temperature

TECHNICAL DATA

Nominal cross section conductor [mm²] 10

Conductor category Class 2 = stranded

Nominal thickness insulation [mm] 1

Nominal outer diameter [mm] 6.3

Cable weight [kg/km] 120

Conductor resistance at 20° C [Ohm/km] 1.83

^{*}The embodied carbon figure is taken from a single product in the range, for more information on how we calculate our embodied carbon figure visit here: https://uk.prysmiangroup.com/embodied-carbon