

XPJ 3G2.5

Copper core installation cable



APPLICATION

Bending radius (rule)

For fixed surface or flush-mounted installations, indoors and outdoors. Suitable for installation in a slot covered with a plaster. Not for installation directly in ground or directly in concrete without protective ducting. Cable needs protection from direct sunlight.

CERTIFICATIONS AND DESIGN STANDARDS

EVS 720:2015 PVC sheated wiring cable
EN 60228 Conductor standard

EN 50575:2014/A1:2016 Cables for general applications in construction works subject to

reaction to fire requirements

EN 50525-1 Low voltage energy cables of rated voltages up to and including

450/750 V (U0/U)

EN 50565-1

HD 308 S2 Identification of cores in cables and flexible cords

EN 60332-1-2 Vertical flame propagation for a single insulated wire or cable

Conductor materialCopperConductor surfaceBareCore insulation materialXLPECore identification (acc. HD 308 S2)Yes

Material outer sheath Polyvinyl chloride (PVC)

Max. conductor temperature [°C]70UV resistantNoPermitted cable outer temperature during assembling/handling (min)-15

POI

Reaction-to-fire class (acc. EN 13501-6)

Flame retardant In accordance with EN/IEC 60332-1-2

20210309 P



PRODUCT PROPERTIES

Conductor category Class 1 = solid Shape of conductor Round Nominal cross section conductor [mm²] 2.5 Number of cores 3 With protective conductor Yes Colour outer sheath White Nominal outer diameter [mm] Current carrying capacity [A] 20 Conductor resistance at 20° C [Ohm/km] 7.41 31 Current carrying capacity in air [A] Cable weight [kg/km] 140 Min. bending radius during installation [mm] 45 DOP number 1002770

Current load, Installation method A2 (e.g. in conduit inside wall), air 25°C

Item name	EAN-code (GTIN)	Packaging type	Standard packaging quantity
XPJ 500V 3G2,5 T500	4741532028211	Drum	500
XPJ 500V 3G2,5 R100/3600	4741532028143	Coil	100
XPJ 500V 3G2,5 P300	4741532028167	Drum	300
XPJ 500V 3G2,5 T1000	4741532028150	Drum	1,000