



General information

Product ID	5907702810577
GTIN	5907702810577
Manufacturer name	ELEKTROKABEL
Manufacturer short name	ELKAB
Manufacturer product ID	YDY 5x2.5
Brand name	Elektrokabel
Net length	1 m
Net width	0.0113 m
Net height	0.0113 m
Net weight	0.247 kg
Net volume	127690 mm ³
Discount group ID	Brak
Bonus group ID	Brak

ETIM description

Class	Power cable < 1 kV, for permanent installation (EC003248)
Group	Cables and wires (unassembled) (EG000001)
Conductor material	Copper
Conductor surface	Bare
Nominal cross section conductor	2.5 [mm ²]
Conductor category	Class 1 = solid
Number of cores	5
Twisted cores	No
Material core insulation	Polyvinyl chloride (PVC)
Core identification	Colour

Core colour	Several
With protective conductor	Yes
Max. permitted conductor temperature	70 [°C]
Screen	No
Drain wire	No
Lead sheath	No
Armouring/reinforcement	None
Radial water blocking cable	No
Material outer sheath	Polyvinyl chloride (PVC)
Colour outer sheath	White
Cable geometry	Round
Low smoke according to EN IEC 61034-2	No
Reaction-to-fire according to EN 13501-6: Class	Eca
Outer diameter approximate	11.3 [mm]
Permitted cable outer temperature during assembling/handling	-5..40 [°C]
Permitted cable outer temperature after assembling without vibration	-40..70 [°C]
Nominal voltage U0	450 [V]
Nominal voltage U	750 [V]

Ordering information

Order unit	Meter
Minimum quantity	1
Quantity interval	1
Content unit	Meter
Content unit quantity	1

Attachments

Product data sheet	https://files.epim.one/pekra/pdf/1524640677-elektrokabel_ydy_450_750_v.pdf
Product data sheet	https://epim.one/product-card/pdf/krILYKcCetd8irhLGtFK86lwa6kFz4P0/lang/en
Product data sheet	https://epim.one/product-card/pdf/krILYKcCetd8irhLGtFK86lwa6kFz4P0/lang/pl
Main product picture	https://files.epim.one/pekra/foto/przew_C3_B3d-ydy-5x40-750-v-kr_C4_85_C5_BCek-100-m-elpar.jpg

Related product

Related product ID	5907702810164
Relation type	Similar product

Related product

Related product ID	5907702810171
Relation type	Similar product

Related product

Related product ID	5907702810218
Relation type	Similar product

Related product

Related product ID	5907702810447
Relation type	Similar product

Related product

Related product ID	5907702810454
Relation type	Similar product

Related product

Related product ID	5907702810461
Relation type	Similar product

Related product

Related product ID	5907702810508
Relation type	Similar product

Related product

Related product ID	5907702810515
Relation type	Similar product

Related product

Related product ID	5907702810102
Relation type	Similar product

Related product

Related product ID	5907702810584
Relation type	Similar product