



TXXP 1kV



ELpex

ELPEX connection cable
with copper conductor

Max conductor temp : 90°C
Rated voltage Uo/U : 0,6/1kV

Cenelec designation : N1XV-R(K)

Application

XLPE insulated cable for in-and outdoor use.
National regulations for electrical installation must be followed

STANDARDS APPLIED

Construction : NEK 536
Flame retardancy : IEC 60332-1
Halogen-free : No

APPROVALS

NEMKO
CE-marked, acc. to LVD

CONSTRUCTION

Conductor		Stranded or multistranded copper
Insulation		XLPE (cross-linked Polyethylen)
Outer sheath		PVC
Colour		Black
Marking		Printed on outer sheath designation and dimension
Mode of packing		Drum

DIMENSIONS

Rev.6.

Conductor area mm ²	Conductor type *)	Art. No.	EI. No.	Diameter over conductor appr. mm	Outer diameter appr. mm	Approx. weight kg/km	Normal delivery length m
Copper							
1 x 150	FR	440999	1020123	15,9	23	1600	500
1 x 240	MR	441001	1020124	20,6	28	2380	500
1 x 300	MR	441004	1020125	22,5	30	2940	500
1 x 400	MR	441006	1020126	28,4	36	3970	500

*) FR = Stranded round Cu
MR = Multistranded round Cu

Mode of packing and length can be changed.
Not all dimensions are in stock.