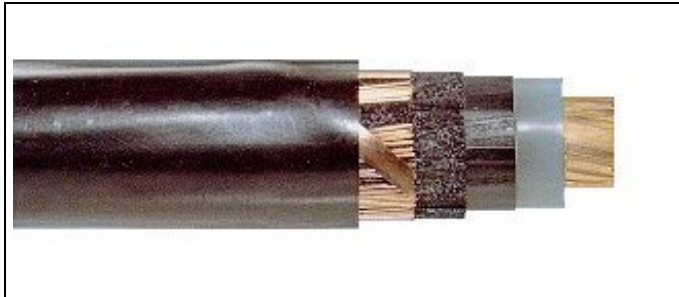




## TXSP 24kV



# Elpex

Draka

with copper conductor

Max conductor temp. : 90°C  
Rated voltage U<sub>0</sub>/U(U<sub>m</sub>) : 12/20(24)kV  
Cenelec designation : N20XCV-R

### Application

Network cable, permitted indoor, outdoor and in ground.  
National regulations for electrical installations must be followed.

### STANDARDS APPLIED

Construction : CENELEC HD 620-5K  
IEC 60502-2  
Flame retardancy : IEC 60332-1  
Halogen-free : No

### CONSTRUCTION

	CODE	
Conductor		Stranded, round compressed copper
Conductorscreen		Extruded semi-conductive material
Insulation	T	XLPE (cross-linked Polyethylen)
Insulationscreen		Extruded bonded semi-conductive material
Bedding	X	Semi-conductive tape. swelling-tape.
Concentric conductor	S	Screen of copper wires
Outer sheath	P	PVC
Colour		Black
Marking		Printed on outer sheath designation and dimension Metermarking and year of production
Mode of packing		Drum

### DIMENSIONS

Rev.2.

No. of cores and conductor area mm <sup>2</sup>	Cond. type *)	El. No.	Art. No.	Diameter over		Outer diameter approx. mm	Approx. weight kg/km	Normal delivery length m
				XLPE, mm	Insul. screen, mm			
1 x 25/16	FR	1065545	500113	18	19	27	850	1000

\*)FR = Copper stranded round

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