



PVXP 250V



Fire alarm cable

Max conductor temp. : 70 °C

Rated voltage Uo/U : 150/250V

Cenelec designation : N01VA5V-U

Application

PVC-insulated cable for use in fire alarm systems.
Permitted indoor and outdoor.
National regulations for electrical installations must be followed.

STANDARDS APPLIED

Materials : CENELEC HD 627-4B

Flame retardancy : IEC 60332-1

Halogen-free : No

APPROVALS

CE-marking, acc. to LVD.

CONSTRUCTION

Conductor	Solid copper
Insulation	PVC
Twisting	The conductors are parallel, not twisted
Bedding	PVC
Metal sheath	Aluminium tape with one 1,0 mmØ drain wire
Outer sheath	PVC
Colour	White
Marking	Marking on one of the cores
Mode of packing	Coil, box or drum

DIMENSIONS

Rev.4.

No. of cores and conductor diameter mmØ	Conductor type *)	EI. No. (EAN- No.)			Outer diameter appr. mm	Appr. weight kg/km	Delivery length m		
		Coil (702152+)	Box (702152+)	Drum (702152+)			Coil	Box	Drum
2 x 1/1	ER	1088122 (2618767)	1088124 (2618774)	1088120 (2618750)	6,5	64	100	100	500

*)ER = Solid round

Mode of packing and length can be changed.