



Marking system

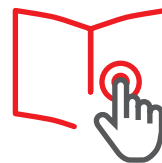
18

Cable tagging system

Easy to read.

Excellent grip on the cable due to their geometrical design.

Product family information



Thermoplastic raw material: PVC

PVC

plasticized

Thermoplastic raw material: Polyamide 6.6

U60X

Thermoplastic raw material: Polycarbonate PC

PC

Technical characteristics

OUTDOORS



Only marking system 18. Good performance with exposure to UV rays and weather.

INDOORS



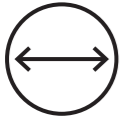
Indoor installations.

TEMPERATURE



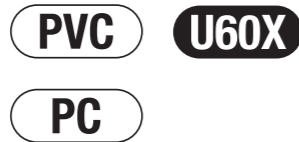
Minimum installation temperature:
Label-holder and Marker plates:
-40°C Service temperature:
Adjustable markers and sleeves:
-40°C to +60°C
Label-holders: -40°C to +125°C
Marker plates: -40°C to +85°C

DIAMETER



Diameter cable application
from:
2 mm to 5 mm.
4 mm to 8 mm.
7 mm to 18 mm.

RAW MATERIAL



PVC
Polyamide 606
Polycarbonate

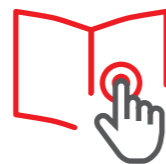
CE MARKING



Conformity with standard
EN 60695-11-5:2005,
EN 71-1 (paragraph. 4.7 and 4.8,
with test sample of 1 mm) and
EN 62275 (Label-holders and
marker plate)



For more detailed
information see data sheet

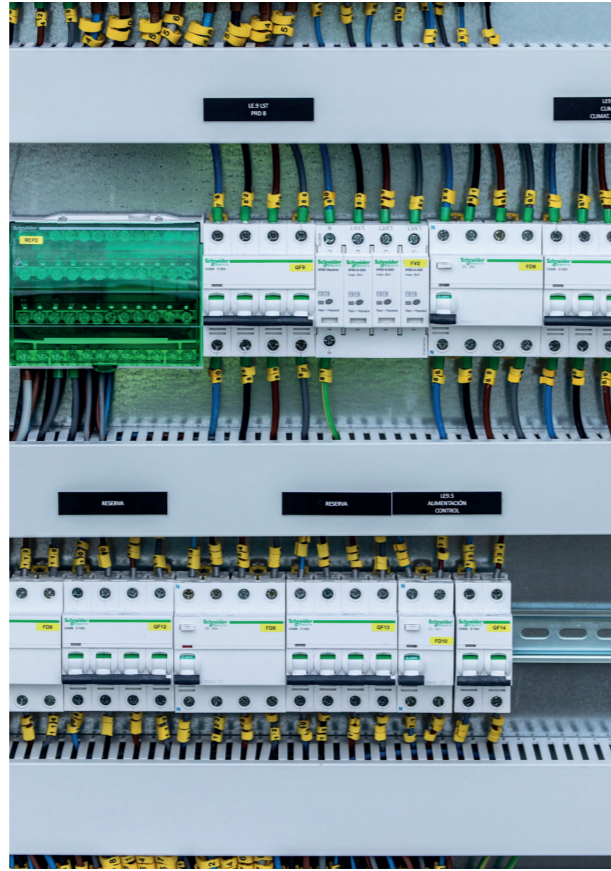


Conformity declaration

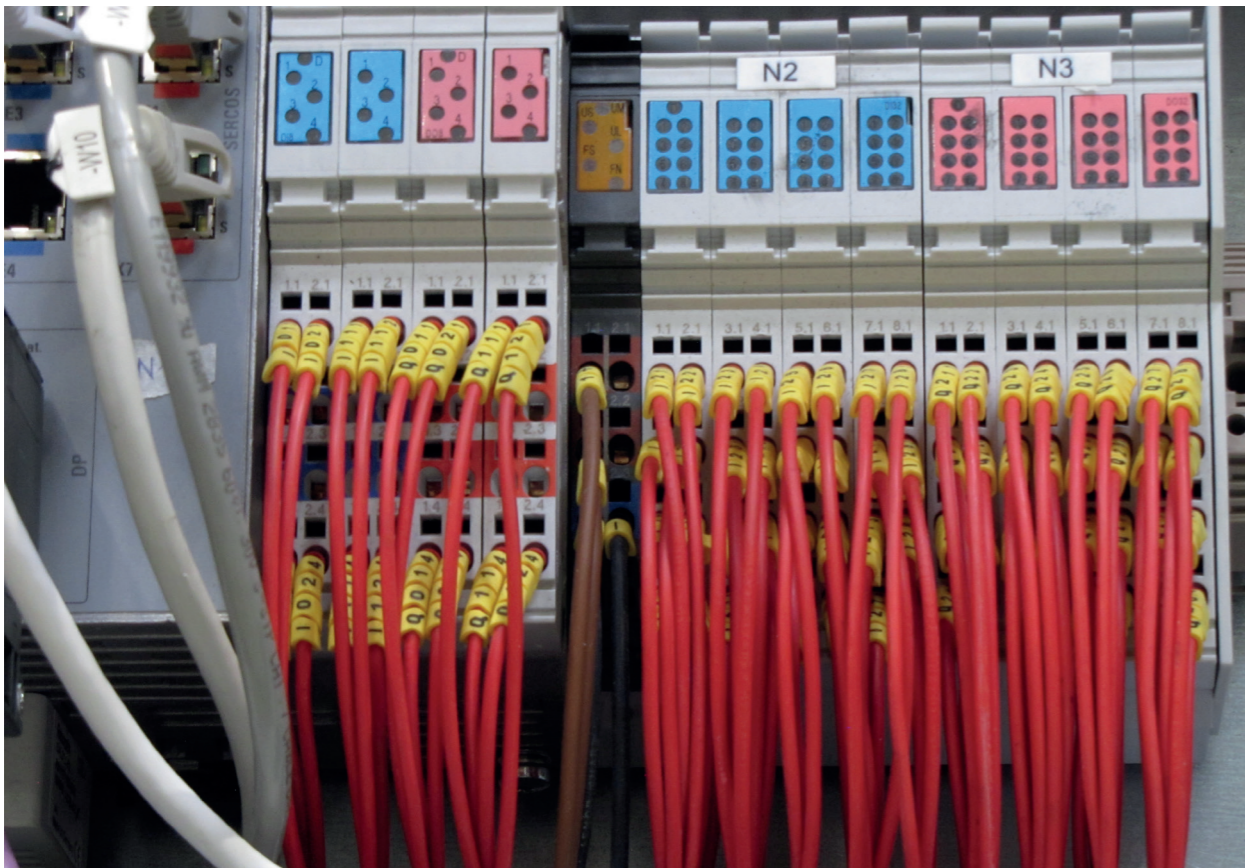




Airports



Work spaces: office



Machinery industry

	Adjustable markers Numbers 0 to 9 Letters A to Z Signs + = ~ Blank Character: Black	Ø= 2 to 5 mm	1811
	PVC Yellow plasticized RAL 1018	Ø= 4 to 8 mm	1812
		Ø= 7 to 18 mm	1813
	Detached adjustable markers Numbers 0 to 9 Character: Black	Ø= 2 to 5 mm	1821
	Sleeve Indelible writing with marker pen Part no. 1751	Ø = 2 to 3.4 mm L= 18 mm	1851-M
		Ø = 4 to 6.5 mm L = 25 mm	1852-M
		Ø = 7 to 14 mm L= 28 mm	1853-M
	Label-holders	18,5x43 mm	2002
	Marker plate Indelible writing with marker pen part no. 1751	18x40mm	2151
		25x60 mm	2152
	Marker pen Pencil line: 0,4 mm		1751