PU Cable Markers - Unicut

Features and Benefits

These high-grade light weight PVC markers have a thin wall that makes them ideal for identifying wires in areas where space is at a premium. The thin wall makes the markers light, very flexible and space effective thus making installation easier. P markers are supplied fully severed whereas PU markers are supplied in semi-severed lengths.

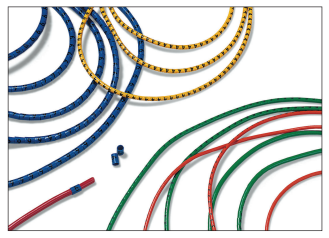
Markers are available in yellow material marked in black and international resistor colour coding. Characters are 0-9, A-Z and standard electrical symbols. (Packets of 500)

Application

Ordering Information

For close density wiring applications where the thin wall section takes up the minimum amount of space.

Ordering information			
Code	Cable Dimensions	Wall Thickness	Tool
	OD (mm)	(mm)	
PU050	0,5	0,3	-
PU075	0,75	0,3	-
PU10	1,0	0,3	-
PU12	1,2	0,3	-
PU15	1,5	0,3	TJC00
PU20	2,0	0,3	TJC1-3
PU25	2,5	0,3	TJC1-3
PU30	3,0	0,3	TJC1-3
PU40	4,0	0,3	TJC2-5
DUISS	5.5	0.35	



For areas where space and weight saving is required.

Material Data	
Material	Flexible Polyvinyl Chloride, cadmium free (PVC)
Colour	Yellow, international resistor colour code
Flammability	Self extinguishing
Operating	-65°C to +105°C, Intermittent +135°C
Temperature	
Specification	UL224, BS 3858 Type 3, IEC 684-3-101 / 104

