

## Product Data Sheet PS17 RETROFIT CABLE MARKERS

	Description	
	Black IDENT NO. O	LC-00-127
	Brown IDENT NO. 1	LC-01-128
0	Red IDENT NO. 2	LC-02-129
	Orange IDENT NO. 3	LC-03-130
	Yellow IDENT NO. 4	LC-04-131
	Green IDENT NO. 5	LC-05-132
	Blue IDENT NO. 6	LC-06-133
Retrofit cable idents for cables between 5.8	Violet IDENT NO. 7	LC-07-134
and 8.5mm in diameter.	Grey IDENT NO. 8	LC-08-135
	White IDENT NO. 8	LC-09-136

	Features	
Product Information		
Material	Material	
Operating temperatures	-40 to +90°C	
Tensile strength at yield	54 N/mm2	
Elongation at break	30 %	
Elasticity	2100 N//mm2	
Dielectric strength	28 kV/mm	
Flammability	HB UL94	



## Product Data Sheet PS17 RETROFIT CABLE MARKERS

## Description



Partex PA style markers are a closed, secure type for un-terminated cables. Made from specially designed soft PVC, the spring action bellows allow one marker to cover a variety of cable diameters.

The chevron cut enables easy alignment of multiple characters and excellent legibility is achieved through high quality hot foil marking. Good environmental tolerance makes these markers suitable for most applications.

Colour	No.	PA1/3	(cable size 2.5 50 5.0mm)	PA2/4
Black	0	LA-00-001	LA-00-002	LA-00-013
Brown	1	LA-01-001	LA-01-002	LA-01-013
Red	2	LA-02-001	LA-03-002	LA-02-013
Orange	3	LA-03-001	LA-04-002	LA-03-013
Yellow	4	LA-04-001	LA-04-002	LA-04-013
Green	5	LA-05-001	LA-05-002	LA-05-013
Blue	6	LA-06-001	LA-06-002	LA-06-013
Violet	7	LA-07-001	LA-07-002	LA-07-013
Grey	8	LA-08-001	LA-08-002	LA-08-013
White	9	LA-09-001	LA-09-002	LA-09-013



HEIGHT (H) mm WIDTH (W) mm

TEXT HEIGHT mm

5.5

4.2

2.6



## Product Data Sheet PS17 RETROFIT CABLE MARKERS

Product Data				
	PA1/3 (cable size 2.5 to 5.0mm)	PA2/4 (cable size 4.0 to 10.0mm)	PA3/6 (cable size 8.0 to 16.0mm)	
Height (H)	5.5	9.5	16.0mm	
Width (W)	4.2	6.6	11.0mm	
Text Height	2.6	4.0	4.0	
Material		Cadmium- free soft PVC.		
Colours		International resistor colour code or black on white or yellow.		
Print		Hot-foil stamped.		
Temperature		The shape is permanent between 30°C and +70°C.		
Properties		Self-extinguishing, good resistance to chemicals, gamma and UV radiation.		
Legends		0-9, A-Z, +, - , /, earth, or blank.		