

Permark 316



Permark stainless steel markers are designed for applications in the most hostile of environments. Using state-of-the-art technology and no inks, the marking process produces a permanent, deep surface mark that is resistant to fuels, oils, acids and alkalis. Permark resists abrasion, corrosion, weather and is totally UV stable. Made from 316 stainless steel, Permark is installed using 316 stainless steel cable ties. Permark is ideal for identifying equipment in hazardous areas particularly in offshore, industrial, rail and construction applications.



Technical Characteristics

Continuous operating temperature	-80°C to +500°C
Material	316 Stainless steel
Application	Tie-on through saddle or hole
Printing options	Pre-printed to order

Part Numbering Information

Part No	Dimensions		Printable area		Number of Lines
	Length (mm)	Height (mm)	Length (mm)	Height (mm)	
PMK316-12-S/S (M)	95	12	55	10	1-3
PMK316-7-S/S (M)	75	7	50	5	1

Availability

A wide range of font types and height are available. Permark is also available marked with graphics and logos.

FULL PRINTING AND KITTING SERVICE AVAILABLE

cabletec