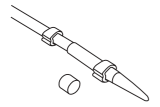
CABLE MARKERS



APPLICATORS FOR 0-TYPE AND Z-TYPE MARKERS

- 6 sizes
- PTFE coating for easy marker application

A range of applicators suitable for either Z – or 0-Type $^{\text{TM}}$ markers. Made from PTFE

coated steel to provide easy marker application.



V-TYPE™ MARKERS

- Temperature rating from -45°C to +70°C (-50°F to +158°F).
- Resistant to sea water, fuels and oils.
- 4 sizes covering wire diameters from 1.4mm to 16.0mm (0.06 to 0.63 inches)

V-Type™ markers are individual push-on characters used to identify wires and small cables permanently. They are designed with an expanding profile, enabling each marker to accommodate a wide range of wire/cable sizes. V-Type™ markers are a simple, costeffective solution for many commercial wire identification applications.

The markers are supplied chevron cut and this ensures the legends remain aligned.

Standard V-Type™ markers are yellow or white with black legends and can be supplied as loose pieces packed in boxes, on reels or flat disc reels. Color coded markers are also available.

SERVICE TEMPERATURE RANGE: -45°C to +70°C (-50°F to +158°F).

MATERIAL: Plasticized polyvinyl chloride (PPVC).

MARKS AVAILABLE:

A-Z, 0-9, +, -,/, phase, earth, blank and full stop.



PERMARK® MARKERS

- Pre-marked to customer requirements.
- Customer-defined kits for ease of installation.
- Excellent character legibility.
- One-piece, 316 stainless steel construction.
- Variety of fixing methods.
- Mark will endure the lifetime of a Permark® S/S marker.
- Excellent resistance to weather extremes and high levels of UV light.
- Resistant to corrosive marine and industrial atmospheres.
- Excellent resistance to a variety of hydrocarbons, organic chemicals, acids, alkalis and inorganic salts. For resistance to a specific chemical, contact your local Tyco representative.

Tyco Permark® 316 stainless steel markers are recommended for marking in hostile environments. Using stateof-the-art technology and no inks, the marking process produces a permanent, deep surface mark with a darkened character in high contrast to the background. Permark® markers are produced to individual customer requirements on a fast turn-around basis with the flexible and easy-touse Permark® software that allows electronic or manual data entry. Completed markers are supplied in customer defined kits for ease of installation. We recommend installation with 316 stainless steel cable ties.

SERVICE TEMPERATURE

RANGE: 80°C to +500°C (112°F to +932°F).

MATERIAL:

Stainless Steel

PRINTER INFORMATION:

Pre-printed per customer requirements.

Permark® Speciality Products



CABLE MARKERS



G-TYPE™ MARKERS

For Cable dia mm	For Cable size• mm² (BS6004) (BS6231)	Marker size	Packed Box (A)	Order code
1.4 – 2.5	-	G3/10	1000	0719
2.0 - 3.5	1.0 - 2.5	G3/20	1000	0720
3.0 - 6.0	1.5 - 6.0	G4/10	500	0721
5.0 - 9.5	10.0 – 25.0	G6/10	250	0722
8.0 - 12.5	25.0 - 50.0	G6/20	250	0723

*Application to cables BICC Ref. No. 6491X

COLOUR OPTIONS

Yellow body marked black:

A-Z, 0-9 and symbols.

MATERIAL

Modified thermoplastic compound (holgen, silicone and cadmium free).

SERVICE TEMPERATURE RANGE

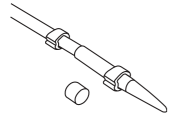
-45°C to +70°C.

FLAMABILITY

LOI 42%, UL94 V-0. FTI>350°C.

CHEMICAL RESISTANCE

Excellent: Propan-2-ol, 10% Hydrochloric Acid, 10% Sodium Hydroxide, 10% Detergent, Sea Water, Tap Water. Good: Cutting Oils, Gear Oil, Gas Turbine Oil, Methanol, Acetone, Petrol, Diesel, Aeroshell 41, Skydrol, Versilube V50.



APPLICATORS For 0- and Z-Type Markers

Size	0-Type sizes	Z-Type sizes	Packed	Order code
1	20	7	1	1251
2	25	9	1	1252
3	30	11	1	1253
4	40	13	1	1254
5	-	15	1	1255
6	55	18	1	1256