LABELLING SYSTEMS



STAINLESS STEEL BETAMARKERS®

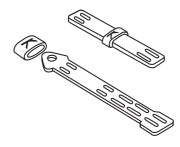
- 316 Stainless steel
- Slotted channel
- Tile face level with channel edge
- Embossed characters
- Single pressing, one-piece tie

The stainless steel Betamarker® is designed for use with the light duty stainless steel BetaTie. It has an embossed highly visible mark on a tile face that is level with the carrier channel sides. This allows for easy cleaning of paint covered marks.

Different carrier lengths accommodate most tagging requirements. Alternative fixing to cabinets or as a tag is made through holes in the carrier back.

MARKS AVAILABLE:

A-Z, 0-9, +, -, / and blank.



CARRIER STRIPS FOR K-TYPE® MARKERS

- Accepts K65 marker for large cables or conduits
- Slotted ends for fixing by cable tie, Betastrip or cable strapping

Carrier strips provide a simple method for carrying the K65 marker and are ideal for marking large diameter cables. Slotted ends allow for fastening by cable ties, Betastrip or cable strapping. The Universal type has an additional hole at one end to allow 'flag' fixing by a single cable tie.

SERVICE TEMPERATURE

RANGE: -40°C to +70°C.

MATERIAL:

Semi-rigid black PVC.

SLOT DIMENSIONS:

1.8mm x 8.3mm.



TKM SELF-LAMINATING LABELS

MATERIAL DESCRIPTION:

Clear polyvinyl chloride (PVC) label material with white marking area. Permanent acrylic pressure sensitive adhesive. Presented on backing paper in booklet (TKM) form. Material is free from cadmium, silicone and PTFE and is not electrically conductive.

USE: Wraparound labels for identification of wires, cables and pipes. The marked label is applied to wire/cable/pipe; the clear overlaminate "tail" is then wrapped around to cover the marked area, so providing protection for the legend.

PRINT METHOD/RIBBON:

Hand written (pencil or ballpoint pen). Typewriting possible. UV-stable marking pencil is available (ordering information: ZUB-03).

SHELF LIFE: 2 years when stored at 40°C (104°F).

SERVICE TEMPERATURE:

 -30° C to $+120^{\circ}$ C (-22° F to $+248^{\circ}$ F).

COLORS: White marking area with clear overlaminate "tail".

THICKNESS:

0.08mm (0.003 inches).

ADHESION:

Typical 520N/m (FTM 1).

FLAMMABILITY:

Self extinguishing.

PERFORMANCE:

Good resistance to dirt, water, alcohol, fats, fuels, aliphatic solvents, weakacids, salts and alkalis. Good UV resistance when marked with ZUB-03 pencil.



LABELLING SYSTEMS



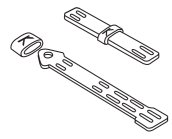
STAINLESS STEEL BETAMARKERS®

Description		Packed	Order code
BetaMarker tiles	(20 per strip)	200 tiles	0700
Carrier strips	6 digits	100 strips	0703
	10 digits	100 strips	0704
	16 digits	50 strips	0705
Uncoated stainless steel BetaTies 5 x 140mm		250 ties	1819



TKM SELF-LAMINATING LABELS

Description – TKM	Packed	Order code
90	90	TKM-50
60	60	TKM-60
30	30	TKM-150
30	30	TKM-230



CARRIER STRIPS FOR K-TYPE® MARKERS

K-Type Marker size	Capacity	Packed	Order code
CARRIER STRIP			
65	7 digits	500	1132
65	12 digits	500	1131
65	18 digits	250	1130
UNIVERSAL CARRIER STRIP F	Tag Type		
65	12 digits	100	1133



MATERIAL

PPVC

SERVICE TEMPERATURE RANGE -40°C to +70°C.

CHEMICAL RESISTANCE

Excellent: Sodium Hydroxide, Sea Water, Tap Water, Detergent, Diala

Oil B, Petrol, Diesel, 50% Sodium Chloride Solution, Concentrated Nitric Acid, Ammonium Hydroxide, Methanol, Diethyl Ether, White Spirit, Sullage Fluid, Silicone Hydraulic Fluid, Aeroshell (4), Castrol Gas Turbine Oil 98, Kilfrost Fluid, Aircraft Fuel. **Poor:** Concentrated Hydrochloric Acid, Acetone, 1, 1, 1 Trichloroethane, Skydrol 500 B4.

OTHER CARRIERS FOR K-TYPE® MARKERS

8mm Betastrip, 8mm strapping and 4mm cable tie. See appropriate pages for details.