

CRITCHLEY MARKERS



Z-Type Markers



The Z-type cable marker has been designed to allow each size of marker to fit a wide range of cable diameters.

- *Gusseted design allows marker to fit firmly over a wide range of cable diameters*
- *9 sizes for cables from <math><0.5\text{mm}^2</math> to 35mm^2*
- *Clear, legible mark*
- *Choice of straight or chevron cut*
- *Colour coded option*

K-TYPE® MARKERS

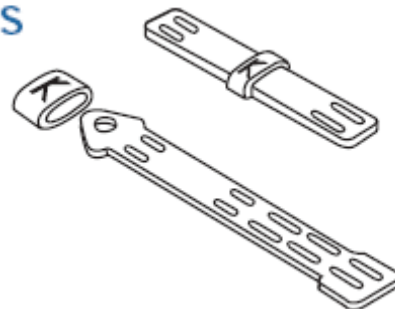


K-TYPE® MARKERS

- Elliptical profile for fitting to cables or carrier strips
- Large characters for easy reading
- Colour coding option enables identification when mark is obscured

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



ARTC APPROVAL No: 08-08-10-019

CRITCHLEY MARKERS

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.



APPROVAL No: 08-08-10-019

WCD Write-on self-laminating label dispensers

Features and benefits

- Protects printed information from chemicals and frequent handling
- Supplied in a handy pocket size disposable dispenser
- Aggressive acrylic adhesive impervious to oil and water



Temperature rating

Operating temperature range -40°C to +80°C -40°F to +176°F