# **CABLE MARKERS**



#### 0-TYPE™ MARKERS

- Conforms to BS3858: 1992
  Type 3
- Colour coding enables identification when mark is obscured
- Thin wall for densely packed situations
- Available fully or part cut
- Lloyds Register of Shipping Approved

The 0-Type marker is a thin walled plasticised PVC marker which is particularly suited to high density wiring applications where space saving is paramount. Nine sizes of marker cover cable sizes up to 16mm². They are colour coded to BS3858: 1992 which includes repeated printing of the individual digit three times around the circumference of the marker.

Letters and symbols are printed on a pink background. Also available as a legend sleeve with up to seven characters.

Service temperature range: -65°C to +95°C.

Material: Plasticised PVC.

Marks available: A-Z, 0-9, +, -, /, phase, earth and blank.



#### **C-TYPE™ MARKERS**

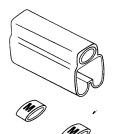
- Snap-on marker for terminated cables
- Large size range from 1.0mm² to 50mm²

The C-Type marker may be applied to in-situ wiring or after terminations have been fitted, making it ideal for maintenance or repair work. The deeply impressed mark provides a high degree of resistance to wear.

Service temperature range: –25°C to +50°C.

Material: Rigid PVC.

Marks available: A-Z, 0-9, +, -, /, phase, earth and blank.



## **MULTIMARK™ MARKERS**

- Change legends after termination
- **■** Excellent mark protection
- **■** Excellent inventory control
- Make up capability

MultiMark allows you to mark cables from 0.75mm² to 16.0mm² using a combination of one marker size and three sizes of transparent gussetted carrier sleeves. Incorrectly identified cables can be easily re-identified without disconnecting the cable. The markers are protected by the clear PVC of the carriers, which is highly resistant to acids, alkalis and many solvents. Available in black on white

(all characters) and colour coded (0-9 only). A kit containing some of each of the characters, carriers and tools is also available.

Service temperature range:  $-45^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$ .

Materials: Carriers are PVC; markers are PPVC; tools are beryllium copper.

Marks available: A-Z, O-9, +, -, /, phase, earth, blank and full stop.



#### **HEAT SHRINKABLE MARKERS**

- Clear, legible mark
- Flame retarded
- Resistance to common fluids, lubricants and solvents

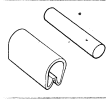
A range of polyolefin heat shrinkable cable markers with a shrink ratio of 3:1 when heated above 120°C. Marks are printed black on a white background. Flame retarded. Three sizes cover a nominal cable diameter range of 3 to 12mm. Material is resistant to common fluids.

lubricants and solvents.

Service temperature range:  $-55^{\circ}$ C to  $+135^{\circ}$ C.

Material: Radiation crosslinked polyolefin.

Marks available: A-Z, 0-9,+,- and earth.



#### **LEGEND SLEEVE MARKERS**

- Available for Z-Type® or O-Type™ markers
- Up to 10 characters (Z-Type®)
- Up to 7 characters (O-Type<sup>™</sup>)

Legend Sleeve Markers are available in either Z-Type, with a maximum of ten characters or O-Type as a sleeve with a maximum of seven characters. Nominal diameters 2.0, 2.5, 3.0, 4.0 and 5.5mm.

Made to order, please contact Critchley Limited.



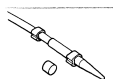
#### **IDENT SLEEVING O-TYPE™**

- PVC sleeving suitable for earth or live cables
- Available in 4 sizes ranging from 2mm to 5mm

Available in green and yellow stripe or red which complies with international regulations in the marking of single core cables and conductors

Material: PVC.

Service temperature range: -65°C to +95°C when in position.



## APPLICATORS FOR O-TYPE™ AND Z-TYPE® MARKERS

- 6 sizes
- PTFE coating for easy marker application

A range of applicators suitable for either Z- or O-Type markers. Made

from PTFE coated steel to provide easy marker application.

## MULTIMARK™ DISPENSER BOARD & TOOLS

Description	Capacity	Pack quantity	Order code
Dispenser Board	20 Slots	1	0825901
Insertion Tool	6 Markers	1	0825916
Insertion Tool	12 Markers	1	0825932
Removal Tool	TE Markoto	1	0825910

## **MULTIMARK™ KITS**

Pack quantity	Order code
1	08251974
1	0825900
	Pack quantity  1 1

#### MultiMark Kit contains:

1 x dispenser board. 1 of each tool.

50 x each letter A-Z. 100 x each number 0-9. 25 x each number colour coded.  $150\times16$ mm,  $50\times32$ mm size 0 carriers.  $100\times16$ mm size 2 carriers.  $50\times16$ mm size 4 carriers.

25 x each symbol.



## **HEAT SHRINKABLE MARKERS**

Nominal cable diameter mm	Marker size	Marker length mm	Marker width mm	Packed Bags	Order code
3	3/1	5.75	4.5	100	0735
6	6/2	10.50	4.5	100	0736
12	12/4	19.25	4.5	100	0737

STANDARD COLOUR White body marked black: A-Z, 0-9 and symbols, available in polybags only.

#### MATERIAL

Radiation crosslinked polyolefin.

## SERVICE TEMPERATURE RANGE

 $-55^{\circ}$ C to  $+135^{\circ}$ C (continuous).



## **IDENT SLEEVING O-TYPE**

Nominal ID		Packed	
mm	Colour	m	Order code
2	Green/Yellow	100	0695
3	Green/Yellow	100	0696
5	Red	50	0690
1	Green/Yellow	100	0697
5	Green/Yellow	100	0698
5	Red	5	0692



## **APPLICATORS** For O- and Z-Type markers

Size	O-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



## **CRITCHLEY MARKER SELECTOR BOX**

Description	Packed	Order code
Marker Box	1	1856



# FILLED CRITCHLEY MARKER SELECTOR BOX Z-TYPE®

Size	Quantity per mark	Order code Black on white	Order code Colour coded
5	100	05801972	05801973
7	100	05811972	05811973
11	100	06161972	06161973

**Selector box contains:** 0-9, A, B, R, L, N, E, +, -.