

MultiMark

MultiMark identification system is a proven and versatile method of identifying equipment wire, particularly within large control panels. MultiMark consists of dot matrix or thermal transfer printable tabs and a clear carrier designed to hold and protect the tab from abuse. The carrier is attached to the wire and the printed tab inserted into the clear window. Ideal for post-termination identification or when re-labelling is required.



Technical Characteristics

Continuous operating temperature	-45°C to +70°C
Application	Slide on carrier system
Printing options	Dot matrix & thermal transfer

Part Numbering Information (Dot Matrix Only)

Part No	Height (mm)	Width (mm)	To fit carriers	Pack quantities
08259X05A	4	10.2	All	792
08259X06A	4	10.2	All	1848
08259X01A	4	15.2	All	880
08259X02A	4	15.2	All	1760
08259X19A	4	15.2	All	3520
08259X17A	4	20.3	All	1320
08259X18A	4	20.3	All	2640
08259X03A	4	30.5	All	880
08259X04A	4	30.5	All	1760

Carrier Information

Part No	For Cable Size (mm ²)	Length (mm)	Pack quantities
0825016	0.5 - 1.5	16	1200
0825032	0.5 - 1.5	32	600
0825216	1.5 - 6.0	16	800
0825232	1.5 - 6.0	32	400
0825416	4.0 - 16.0	16	400
0825432	4.0 - 16.0	32	200

Availability

Standard colours (X): Yellow (4) and White (9)
Carriers are clear
Carriers also available in continuous rolls

Specifications: BS 3G 198 Part 3

Note: For information on Thermal transfer and Zero-halogen MultiMark please contact Cabletec's sales office.

FULL PRINTING AND KITTING SERVICE AVAILABLE

cabletec