

### Ovalgrip Markers Straight Cut HO/LFH0

#### Features

Ovalgrip's oval profile allows the user to easily apply markers by hand and ensures that the product grips the wire. Ovalgrip can either be used directly onto the wire as a pre wire-termination marker, or used in conjunction with Arrow Tags (see page 21) as a post termination marking system.

The standard PVC material is ideal for everyday use, but if LFH requirements are needed, the LFH range is approved to the highest specifications available.



A simple idea for complex marking solutions.

#### Applications

General Panel Building, Mass Transit, Control Panels, Utilities, Telecommunications.



#### Ovalgrip Markers Straight Cut LFH0

Material	<b>LFH Polyolefin</b>
Colours	<b>white, yellow, international resistor colour code, 0 – 9, A – Z, +, -, /, =</b>
Temperature	<b>-40°C to +90°C, intermittent +120°C</b>
Flammability	<b>self extinguishing UL94 V0</b>
Material Specification	<b>RME 716, RSE STD 013, BS-6746C, IEC 304</b>
Fire Performance	<b>Limited Fire Hazard, low flammability, halogen free, low smoke, low toxicity</b>



#### Ovalgrip Markers Straight Cut HO

Material	<b>PVC</b>
Colours	<b>white, yellow, international resistor colour code, 0 – 9, A – Z, +, -, /, =</b>
Temperature	<b>-65°C to +105°C, intermittent +135°C</b>
Flammability	<b>self extinguishing UL94 V0</b>
Material Specification	<b>UL224, IEC 684-3-101/104, BS-2782-540B, BS-6746C, IEC 304</b>

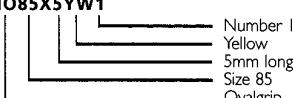
#### Part Numbers and Size Data

Reference	Cable Range	Length (L)	Reel	Carrier	Marks/Carrier
<b>HO50</b>	1.7 – 3.6	5	500	AT1	7
<b>HO85</b>	2.5 – 6.0	5	500	AT2	8
<b>HO85</b>	2.5 – 6.0	5	500	AT3	14

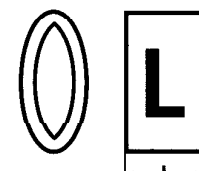
All dimensions are in mm and are subject to technical modification.

A handy rack is also available.

**Ordering Example:** MHO85X5YW1



Number 1  
Yellow  
5mm long  
Size 85  
Ovalgrip



Ovalgrip without chevron