## Cable Marking Systems

## Ovalgrip Markers HO/LFHO Features

Ovalgrip can either be used directly onto the wire as a pre wire-termination marker, or used in conjunction with Arrow Tags and cable ties as a post termination marking system.

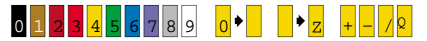
The standard PVC material is ideal for everyday use, but if LFH requirements are needed, the LFHO range is approved to the highest specifications available.

## **Applications**

General Panel Building, Utilities, Telecommunications, Electrical Contracting.



A simple idea for complex marking solutions.



Ovalgrip Markers Straigl	ht Cut H0
Material	PVC
Colours	white, yellow, international resistor
	colour code, 0 – 9, A – Z, +, –, /, Q
Temperature	-65 °C to +105 °C, intermittent +135 °C
Flammability	self extinguishing UL94 V0
Product Specification	UL224, IEC 684-3-101/104,
	BS-2782-540B, BS-6746C, IEC 304

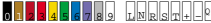
Ovalgrip Markers Straig	ht Cut LFH0			
Material	LFH Polyolefin			
Colours	Yellow, 0 – 9, A – Z, +, –, /, Q			
Temperature	-40°C to +90°C,			
	intermittent +120°C			
Flammability	self extinguishing UL94 V0			
Product Specification	RME 716, RSE STD 013,			
_	BS-6746C			
Fire Performance	Limited Fire Hazard,			
	low flammability,			
	halogen free,			
	low smoke,			
	low toxicity			
	\~/ //			

(LimitedFireHazard)

Part Numbers a	nd Size Data				
Reference	Cable Range mm	Marker Length (L)	Quantity Per Reel	Recommended Carrier	Max Number of Marks/Carrier
MHO50	1.7 – 3.6	5	1000	AT1	7
MHO85	2.5 - 6.0	5	1000	AT2	8
MHO85	2.5 - 6.0	5	1000	AT3	14
MHO85 KIT	2.5 - 6.0	5	18 x 125	AT2/AT3	8/14

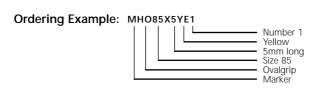


Kit contents



All dimensions are subject to technical modification.

A handy rack is also available.





Ovalgrip are straight cut as standard