

## Ovalgrip Cable Markers

### Features and Benefits

Ovalgrip markers have been specifically designed to mark cable and wire both before and after termination. Their oval shape means that these markers are easy to fit by hand directly onto the cable pre-termination or they can be attached as an identification flag post-termination using special marker Arrowtags. Arrowtags fitted with Ovalgrip are fastened using cable ties and can very easily be modified or removed without the need to uninstall the cable.

Sizes 50 and 85 can be used with Arrowtags for identifying larger cable bundles.

### Application

Ideally suited to panel building, mass transit, utilities, telecommunications and electrical contracting.

- Flexible PVC (High temperature 85°C).
- Coding A-Z and 0-9.
- Custom marking on request.
- HO markers available, black on yellow or white.
- International colour coding.
- Standard packets of: H085 = 100, H050 = 500
- May be filed directly on the cable or alternatively onto "Arrow Tags".



### Examples

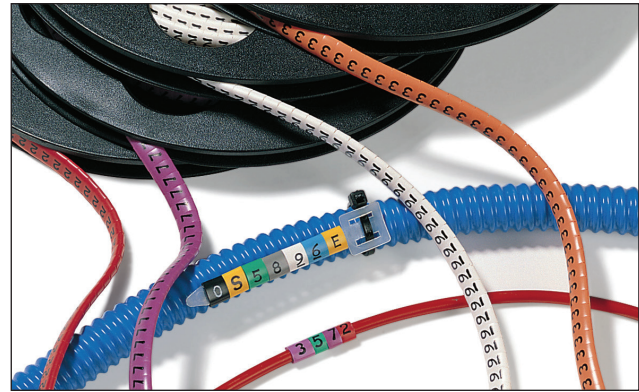
- Packet : H050, Letter A, Black on Yellow = H050MAYL
- Packet : H085, Letter A, Black on Yellow = H085MAYL
- Packet : Colour Kit 0-9 H050 = H050MCC09
- Packet : Kit A-Z, H085, Black on Yellow = H854MYLAZ
- Arrow Tag 1, Black = AT1BK (Only available in Black)
- Arrow Tag 2, Natural = AT2NT

- AT1 Arrowtags will fit 7 size 50 markers.
- AT2 Arrowtags will fit 9 size 85 markers.
- AT3 Arrowtags will fit 17 size 85 markers.

#### Ordering Information

Code	Cable Dimensions		Packaging	Arrow Tag		
	OD (mm)	(mm) <sup>2</sup>		Package	Tag	Length (mm)
H050	1,5	3,6	500	AT1	62,5	9
H085	2,5	5,9	100	AT2	63	11
				AT3	100	19

\* Arrow Tags will accept Insulok Cable Ties from 2,5 - 5 mm (T18 - T50 Series).



A simple idea for complex marking needs.

Material Data	
Material	Flexible Polyvinyl Chloride, cadmium free (PVC)
Colour	White, yellow, international resistor colour code
Operating Temperature	-65°C to +85°C, Intermittent +135°C
Flammability	Self extinguishing
Specification	BS 2782-540B, BS 6746C, UL224, IEC 304, IEC 757



H050M\*\$

