# Helagrip

#### **Features and Benefits**

Helagrip is a versatile and cost effective cable identification system. The specially designed internal profile allows one size of marker to be fitted onto a wide range of cable diameters. Helagrip's chevron cut ensures that the markers lock together, enabling the text legend to stay in place where cable movement or vibration is likely. The flexible material ensures that Helagrip cable markers always fit securely onto the wire.

## Application

Ideally suited to panel building, mass transit, utilities, telecommunications and electrical contracting. Helagrip is supplied on a reel for ease of use. Markers are available as standard in international resistor colour code and yellow material marked in black. White material marked in black is available on special order. Characters are 0-9, A-Z and standard electrical symbols. For smaller cables and wires it is recommended that you use the AD applicator or the TJC installation tool.

- Cable diameter 1,0 - 16.0 mm.
- Chevron end cut enables locking alignment. •
- Flexible PVC (High temperature 85°C). •
- Coding A-Z and 0-9. •
- HG markers available, black on yellow or white. ٠
- International colour coding. •
- Standard electrical symbols. •
- Standard packet of 500 or reels of 1000. •

### **Features and Benefits**

Helagrip Markers - Chevron cut available colour coded, black on yellow or black on white.



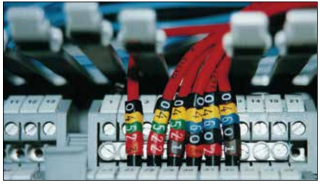
#### Examples:

Packet: 1-3 OD, Letter A, Black on Yellow = HG13MAYL Reel: 1-3 OD, Number 4, Black on Yellow = HG13M4YL Packet Colour Kit 09: 1-30D = HG13MCCL09 Reel Kit: A-Z 1-3OD, Black on Yellow = HG13RYLAZ

#### Ordering Information

Code	Cable Dimensions	Quantity Per		App Tools
	OD (mm)	Packet	Reel	
HG13	1,0 - 3,0	500	1000	TJC13
HG25	2,0 - 5,0	500	1000	TJC25
HG36	3,0 - 6,0	500	250	TJC36
HG49	4,0 - 9,0	250		TJC49
HG816	8,0 - 16,0	250		

All dimensions in mm. Subject to technical changes.



Clearly a better way to identify in confined spaces.

A World Of Electronics





	Material Data		
6	2	Material	Flexible Polyvinyl Chloride, cadmium free (PVC)
C	энs)	Colour	White, yellow, international resistor colour code
		Flammability	Self-extinguishing
		Operating	-65°C to +105°C,
		Temperature	Intermittent +135°C
		Specification	BS 2782-540B, BS 6746C, UL224, IEC 684-3-116



TJC applicator tools.