Polychloroprene Markers H

Features and Benefits

The range of Helsyn Markers is extruded from a high grade polychloroprene compound that gives excellent elasticity, and surface finish which is ideal for indelible marking. The polychloroprene markers are ideally suited for the identification of a wider range of wire and cable sizes in standard environments. The markers can be stretched 500% in fitting and 200% in continuous use. The high elasticity of the material ensures many cable diameters can be covered with one size of marker which helps toward keeping inventory costs down. Markers are available in international resistor colour coding.

Pre- / Post-Termination Cable Markers

Application

The polychloroprene markers (H) are ideally suited to rigorous environments such as aerospace, mass transit and defence markets.

- Extruded from a Neoprene compound.
- Ideal for binding and identification of cable harnesses.
- Custom marking.
- Various colours available.
- Good resistance to aromatic fuels, aliphatic non-polar oils, hydraulic fluids and mould growth.
- Temperature range of -65°C 105°C.
- Fitting tools available.

Hellerine Lubricant is strongly recommened when fitting synthetic rubber and PVC components

Universal Sleeve Fitting Tool (D/G Kits)

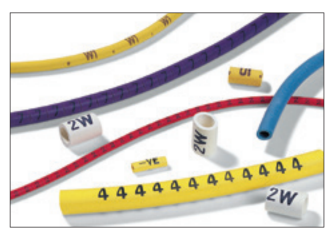
- Helsyn sleeve fitting tool.
- Interchangeable prongs.

Ordering Information

Tool			
Code	Description		
D-kit	Complete Tool - 1,2 to 11,5mm.		
NA8/10	Complete Tool - 10,0 to 25,0mm.		

	Spare Prongs		
Code	Sleeve Size	Maximum Sleeve	
Prong.	Sieeve Size	Length (mm)	

Code	Sleeve Size	Maximum Sleeve	Maximum Tool	
Prong.	Sieeve Size	Length (mm)	Expansion	
SS	H12 - H20	20	15	
S	H30	20	15	
- K	H50 - H100	37	17	



Highly flexible, legible and easy to apply.

Material Data

Material	Chloroprene (CR)	
Colour	International resistor colour code	
Flammability	UL94 HB	
Operating	-65°C to +95°C, Intermittent 120°C	
Temperature		
Specification	IEC 304, IEC 757, BS 3858 Type 1, IEC	
	684-3-116, BS 3858 Type 2, BS 4 G 198	
	Part 1 Type 1, DEF STAN 59-15 D2	

Ordering Information

Code	Internal	Maximum OD	Wall Thickness	Standard
	Diameter (mm)	of Cable (mm)	(mm)	Length (m)
H12	1,2	2,4	0,7	100
H15	1,5	3,0	0,8	100
H20	2,0	4,0	0,8	100
H30	3,0	6,0	0,8	100
H50	5,0	10,0	1,05	100
H75	7,5	15,0	1,25	100
H100	10,0	20,0	1,5	1,75
H150	15,0	30,0	1,7	1,75
H200	20,0	40,0	2,0	1,75

All dimensions in mm. Subject to technical changes.

