HELAGRIP Mk2 INTERLOCKING **CABLE MARKERS**

A range of five sizes of soft PVC chevron-shaped markers which will fit BS 6004 cable sizes between 0.5mm² and 70mm².

- White with black marking*.
- Available semi-severed on shrink wrapped self-grip reels or fully severed in bags (according to size).
- Right facing chevron makes markers compatible with other makes.
- Soft PVC and profile design ensures easy fitting without tools.
- Temperature range: -65°C to +70°C.
- CEGB approved.
- Markings available A-Z, 0-9, +, −, /.
- and Blank to special order.
- Reels colour coded according to marker size, viz: Ref 00- Grey. Ref 1-3 Blue, Ref 2-5 Green, Ref 4-7 Yellow. Ref 4-9 Red.

SIZES AVAILABLE

| CABLE SIZE BS 6004 MM ⁴ | INSULATION O.D. MM | MARKER REF | MARKER LENGTH MM |
|--|--------------------------|---------------|------------------------|
| 0.5 - 0.75 | 1.27 - 2.0 | 00 | 3 |
| 0.75 — 1.0 | 1.3 – 2.8 | 1-3 | 3 |
| 1.0 - 4.0 | 2.25 - 5.0 | 2-5 | 4 |
| 2.5 - 6.0 | 3.5 - 6.5 | 4-7 | 5 |
| 2.5 – 16 | 4.0 - 9.0 | 4-9 | 5 |
| 16 – 70 | 8.0 — 16.0 | 8-16 | 6 |

N.B. Ref 00 markers available semisevered only in a full range of markings.

Ref 1-3, 2-5, 4-9 markers available semi-severed in a full range of markings but available fully severed to special order with markings 0-9 only.

Ref 8-16 markers available fully severed only in a full range of markings.

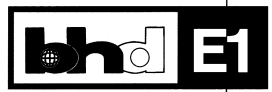
*Colour coded markers are available in sizes 1-3 and 2-5 only with marking 0-9 (reel packed only).

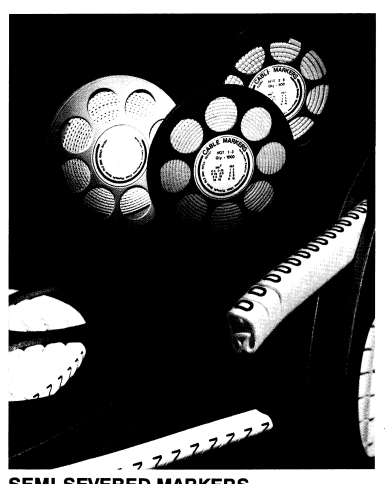
Straight-cut non-interlocking markers are also available to special order.

Order Coding example

HGRN00 (0-9) P801 - P810 HGRN00 (A-N) P831 - P844

HGRN00 (P-Z) P845 - P856 HGRN00 (+, -, /) P857 - P859





SEMI-SEVERED MARKERS

Packed on reels to facilitate storage, handling and application. Each reel is individually shrink wrapped.

BLACK ON WHITE

| SIZE | REF | ORDER CODE | MARKERS Per reel |
|------|----------|---------------|---------------------|
| 00 | HGRN 00 | P801 - 59 | 1000 |
| 1-3 | HGRN 1-3 | P2001 – 59 | 1000 |
| 2-5 | HGRN 2-5 | P2101 – 59 | 500 |
| 4-7 | HGRN 4–7 | P2801 – 59 | 500 |
| 4-9 | HGRN 4–9 | P2201 – 59 | 250 |

COLOUR CODED

| SIZE | REF | ORDER CODE | MARKERS Per reel |
|------|------------|---------------|---------------------|
| 1-3 | HGRNCC 1-3 | P2301 - 10 | 1000 |
| 2-5 | HGRNCC 2-5 | P2311 - 20 | 500 |

FULLY SEVERED MARKERS

Markers are packed in sealed polythene bags and boxed in quantities as detailed below.

| SIZE | REF | ORDER CODE | MARKERS Per bag | MARKERS Per Box |
|------|----------|---------------|--------------------|--------------------|
| 8-16 | HGN 8-16 | P2701 - 59 | 250 | 250 |

HELVIN CABLE MARKERS GENERAL PURPOSE PVC

As identification sleeves they provide a really permanent means of identifying cables. Each product consists of 500 separate markers or 5 x 100 strips in case of unicut. Standard lengths as in tables opposite. Temperature range -65°C to +70°C. Comply with BS 3858 Type 3.

CEGB TYPE APPROVAL No. 112

ALL SIZES ARE COLOUR CODED 0-9 - Black, Brown, Red, Orange, Yellow, Green, Blue, Violet, Grey, White.

A—Z — Available Black on Yellow to special order.

Minimum quantity, 1000 of each.



A range of sleeves and cable markers in Helvin grade P.V.C. for fitting without the aid of tools.

Ovalgrip are oval in shape and are fitted by pressing into a circular shape then sliding over the cable end or terminal, and releasing.

Temperature range -65°C to +70°C.

CEGB TYPE APPROVAL No. 112

ALL SIZES ARE COLOUR CODED 0-9 - Black, Brown, Red, Orange, Yellow, Green, Blue, Violet, Grey, White.

0-9, A-Z – Available Black on White, in two sizes only HO50, HO85 (suitable for use on Arrowtags), packed in bags of 100.



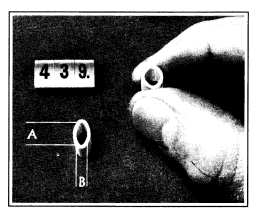
Unicut sleeves are produced by a special process to facilitate easy 'picking off'.

FULLY SEVERED 0-9 COLOUR CODED

| OLLI GLILLE G G GGLGGII GGDLD | | | | | |
|-------------------------------|-----|---------------------|--------------|--------------------------|--|
| ORDER CODE | REF | INTERNAL DIA. MM | LENGTH MM | MAX. O.D. OF Cable MM | |
| P3121-30 | P20 | 2.0 | 5.0 | 3.0 | |
| P3161-70 | P25 | 2.5 | 5.0 | 3.7 | |
| P3201-10 | P30 | 3.0 | 5.0 | 4.4 | |
| P3241-50 | P40 | 4.0 | 5.0 | 5.9 | |
| P3281-90 | P55 | 5.0 | 5.0 | 8.2 | |

SEMI SEVERED 0-9 COLOUR CODED

| ORDER CODE | REF | INTERNAL Dia. MM | LENGTH MM | MAX. O.D. OF CABLE MM |
|---------------|------|---------------------|--------------|--------------------------|
| P3441-50 | PU10 | 1.0 | 3.0 | 1.5 |
| P3481-90 | PU12 | 1.2 | 3.0 | 1.8 |
| P3521-30 | PU15 | 1.5 | 3.0 | 2.2 |
| P3561-70 | PU20 | 2.0 | 5.0 | 3.0 |
| P3601-10 | PU25 | 2.5 | 5.0 | 3.7 |
| P3641-50 | PU30 | 3.0 | 5.0 | 4.4 |



COLOUR CODED

| ORDER CODE | REF | INTERNAL DIA. (A) MM | INTERNAL DIA. (B) MM | MAX. O.D. OF CABLE MM | STANDARD WALL THICKNESS |
|---------------|------|-------------------------|-------------------------|--------------------------|----------------------------|
| P381-90 | H030 | 3.09 | 0.89 | 2.16 | 0.58 |
| P421-30 | H040 | 3.83 | 1.12 | 2.67 | 0.66 |
| P461-70 | H050 | 5.30 | 1.52 | 3.68 | 0.84 |
| P541-50 | H085 | 8.58 | 2.48 | 5.97 | 0.96 |

Standard length 5mm

BLACK ON WHITE

| BLACK ON WITTE | | | | | | |
|----------------|------|-------------------------|-------------------------|--------------------------|----------------------------|--|
| ORDER CODE | REF | INTERNAL DIA. (A) MM | INTERNAL DIA. (B) MM | MAX. O.D. OF Cable MM | STANDARD WALL THICKNESS | |
| P101-P156 | H050 | 5.30 | 1.52 | 3.68 | 0.84 | |
| P201-P256 | H085 | 8.58 | 2.48 | 5.97 | 0.84 | |