## Signs and markers

## HIL-SIGN® Conductor identification

acc. to DIN 40 009, 40 011, 40 012 part 1, pr EN 50 099 part 2. Polyester–foil with acryl glue, temp. resistance: from  $-40^{\circ}$ C up to  $+125^{\circ}$ C

From 12.5 up to 20 mm available on wheels of 500 pcs. Add R to the part No.

Printing protected by laminate



Item Number 41347

Conductor Identification

Meaning Neutral conductor

 $\begin{array}{ll} \text{Stamping} & \text{circular} \\ \emptyset \text{ [mm]} & 20,00 \\ \text{Symbols per Card} & 9,00 \\ \end{array}$ 



Hilpress GmbH Grützmühlenweg 40 D–22339 Hamburg Web: www.hilpress.com eMail:

export@hilpress.de

Date: 03.04.2018