

Cord end terminals in strips, HIS type

FEATURES & BENEFITS

- thin-walled cord end terminal Cu, for multi-wire flexible cables; possible semi-automatic installation with hand tools
- insulating sleeve: enhances resistance to vibrations, mitigates short-circuit risk, facilitates cable installation
- insulation colours facilitate cross-section identification



LOGISTIC DATA

Quantity in package [pcs] 500

10 strips, 50 pcs each

MECHANICAL DATA

Insulation polypropylene

Material Cu

Halogen-free yes

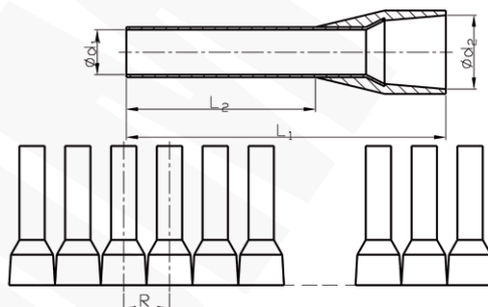
Surface tin-plated

Operating temperature [°C] -30 ÷ +105

DIMENSIONS

L₁ 14

L₂ 8



CERTIFICATES & STANDARDS

Design DIN 46228/4 (concerns only sizes of single terminal)

NOTE!

Other lengths and colours on request.

Type	Index Ergom	Cross-section [mm ²]	AWG cross-section	d ₁	d ₂	R	Insulation colour	Weight [kg]
HIS 0,5 (500 PCS)	E08KH-02030100101	0,5	20	1,0	2,6	3,6	orange	0,04
HIS 0,5 DIN (500 PCS)	E08KH-02030100201	0,5	20	1,0	2,6	3,6	white	0,04
HIS 0,75 (500 PCS)	E08KH-02030100301	0,75	18	1,2	2,8	3,6	white	0,05
HIS 0,75 DIN (500 PCS)	E08KH-02030100401	0,75	18	1,2	2,8	3,6	grey	0,05
HIS 0,75 F (500 PCS)	E08KH-02030100501	0,75	18	1,2	2,8	3,6	blue	0,05
HIS 1 (500 PCS)	E08KH-02030100601	1	18	1,4	3,0	4,2	yellow	0,05
HIS 1 DIN (500 PCS)	E08KH-02030100701	1	18	1,4	3,0	4,2	red	0,05
HIS 1,5 (500 PCS)	E08KH-02030100801	1,5	16	1,7	3,5	4,2	red	0,06
HIS 1,5 DIN (500 PCS)	E08KH-02030100901	1,5	16	1,7	3,5	4,2	black	0,06
HIS 2,5 (500 PCS)	E08KH-02030101001	2,5	14	2,2	4,2	5,0	blue	0,08
HIS 2,5 F (500 PCS)	E08KH-02030101101	2,5	14	2,2	4,2	5,0	grey	0,08