# 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



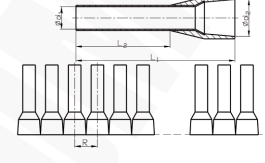
#### LOGISTIC DATA

Quantity in p	ackage [pcs]	500

10 strips, 50 pcs each



Insulation	polypropylene
Material	Cu
Halogen-free	yes
Surface	tin-plated
Operating temperature [°C]	-30 ÷ +105



## **DIMENSIONS**

L,	14
L <sub>2</sub>	8



## **CERTIFICATES & STANDARDS**

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

### NOTE!

Other lengths and colours on request.

Туре	Index Ergom	Cross-section [mm²]	AWG cross-section	d <sub>1</sub>	$d_{_2}$	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

Date of publication:

22/8/2024

Graphic project, pictures and all technical data and descriptions in this catalogue are protected by Polish and international copyright laws. Names and logos used in the content of this catalogue may be trademarks, for which ZAE Ergom Sp. z o.o. has exclusive protection rights.

ZAE ERGOM reserves the right for changes in the assortment and parameters of its products.