

Ring terminals in heat-shrink insulation, KOIT type

FEATURES & BENEFITS

- ring terminal Cu, as per DIN, with heat-shrink insulating sleeve with adhesive, marked with screw size and cable cross-section
- heat-shrink insulation; enhances resistance to vibrations, mitigates short-circuit risk
- sleeve colours facilitate cross-section identification
-

LOGISTIC DATA

Quantity in package [pcs] 100

MECHANICAL DATA

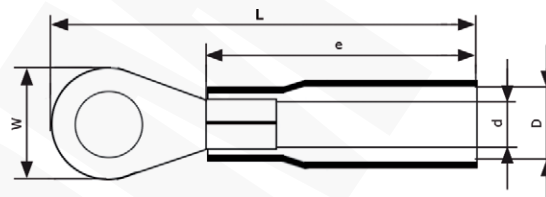
Insulation heat-shrink sleeve
 Material Cu
 Surface tin-plated
 Operating temperature [°C] -55 ÷ +105
 Shrink temperature [°C] > 120

CERTIFICATES & STANDARDS

Design copper part of terminals acc. to DIN 46234 sizes

NOTE!

Other designs on request.



Type	Index Ergom	Cross-section [mm ²]	Insulation colour	Screw hole	L	d	D	e	W	Weight [kg]
KOIT 1/4 (100 PCS)	E09KO-02070200201	0,5+1	red	M4	28	1,6	4,8	21	8,0	0,08
KOIT 1/5 (100 PCS)	E09KO-02070200301			M5	30				9,5	0,09
KOIT 2,5/4 (100 PCS)	E09KO-02070200401	1,5+2,5	blue	M4	28	2,2	5,8	21	8,5	0,09
KOIT 2,5/5 (100 PCS)	E09KO-02070200501			M5	30				9,5	0,1
KOIT 2,5/6 (100 PCS)	E09KO-02070200601			M6	33				12	0,12
KOIT 6/5 (100 PCS)	E09KO-02070200701	4+6	yellow	M4	34	3,4	6,8	25	9,5	0,17
KOIT 6/6 (100 PCS)	E09KO-02070200801			M5	37				12	
KOIT 6/8 (100 PCS)	E09KO-02070200901			M6	39				15	0,22