Insulated spade terminals in heat-shrink insulation, KWIT type

FEATURES & BENEFITS



spade terminal Cu, with heat-shrink insulating sleeve with adhesive, marked with screw size and cable cross-section



heat-shrink insulation; enhances resistance to vibrations, mitigates



sleeve colours facilitate cross-section identification

LOGISTIC DATA

Quantity in package [pcs]	100	
additity in package [pcc]	100	

MECHANICAL DATA

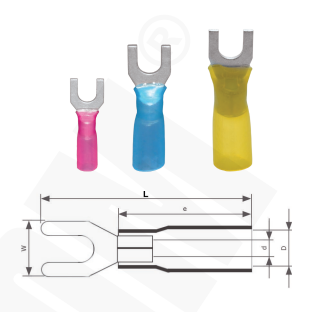
Insulation	high-density PE heat-shrink sleeve			
Material	Cu			
Covering	tin-plated			
Operating temperature [°C]	-55 ÷ +105			
Shrink temperature [°C]	≥ 180			



Design copper part of terminals acc. to DIN 46234 sizes

NOTE!

Other designs on request.



Туре	Index Ergom	Cross-section [mm²]	Insulation colour	Screw hole	L	d	D	е	w	Weight [kg]
KWIT 1/4 (100 PCS)	E09KO-02070300201	0,5÷1	0.5:1	M4	30 1,6	1.6	4.0	21	8,2	0,07
KWIT 1/5 (100 PCS)	E09KO-02070300301		red	M5		1,0	4,8			0,09
KWIT 2,5/4 (100 PCS)	E09KO-02070300401	1,5÷2,5	blue	M4	30	2,2	5,8	21	9	0,08
KWIT 2,5/5 (100 PCS)	E09KO-02070300501			M5						0,1
KWIT 6/4 (100 PCS)	E09KO-02070300601	4÷6	yellow	M4	34	3,4	6,8	25	9,2	0,15
KWIT 6/5 (100 PCS)	E09KO-02070300701		yellow	M5						0,17



15/7/2020

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.