

KE

END SLEEVE, NON-INSULATED, FOR FLEXIBLE COPPER CONDUCTORS



Features

TECHNICAL INFORMATION

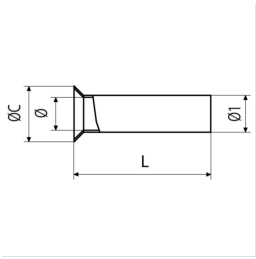
Minimum operating temperature	-50°C
Maximum operating temperature	150°C
Surface treatment	tin plating

MATERIAL COMPOSITION AND TREATMENTS

Conductor body material	Rame elettrolitico con purezza superiore al 99,95%
Annealing	Yes

CLASSIFICATION AND DATA ORDERING

Customs code	85369010
--------------	----------



KE

tipo	Crimping geometry	Range of cable cross section [mm ²]	Ø1 [mm]	L [mm]	C [mm]	Unit in minimal packaging [pce]	Unit in standard packaging [pce]	ROHS compliant
KE506ST	Square; trapezium	0.5		6	1.9	500	50000	Yes
KE508ST	Square; trapezium	0.5		8	1.9	500	50000	Yes
KE7506ST	Square; trapezium	0.75		6	2.2	500	40000	Yes
KE7508ST	Square; trapezium	0.75		8	2.2	500	40000	Yes
KE106ST	Square; trapezium	1		6	2.4	500	25000	Yes
KE110ST	Square; trapezium	1		10	2.4	500	20000	Yes
KE1508ST	Square; trapezium	1.5	2	8	2.8	500	25000	Yes
KE1510ST	Square; trapezium	1.5	2	10	2.8	500	25000	Yes
KE2508ST	Square; trapezium	2.5	2.5	8	3.4	500	20000	Yes
KE2510ST	Square; trapezium	2.5	2.5	10	3.4	500	15000	Yes
KE410ST	Square; trapezium	4		10	4	500	12500	Yes
KE412ST	Square; trapezium	4		12	4	500	10000	Yes
KE610ST	Square; trapezium	6		10	4.7	500	10000	Yes
KE612ST	Square; trapezium	6		12	4.7	500	7500	Yes
KE616ST	Square; trapezium	6		15	4.7	500	5000	Yes
KE1016ST	Square; trapezium	10	4.9	15	5.8	250	4000	Yes
KE1616ST	Square; trapezium	16		15	7.5	250	2000	Yes
KE25015ST	Square; trapezium	25		15	9.5	100	1500	Yes
KE25018ST	Square; trapezium	25		18	9.5	100	1500	Yes
KE35015ST	Square; trapezium	35		16	10.5	100	1500	Yes
KE35018ST	Square; trapezium	35		18	10.5	100	1000	Yes