

PKE



The PKE, PKC, CPKD range of end sleeves is manufactured from Tin plated electrolytic Copper with a purity greater than 99.9%. Designed and developed to reinforce fine wire strands when terminating a cable into a connector block. The operating temperature range is -20 to +105°C (Surge +110°C). Recommended crimping tools are shown on pages 108 to 132, 137-138, 168, 170-171.

POLYPROPYLENE INSULATED END SLEEVES

for flexible Copper conductors

HF
HALOGEN
FREE



VALSTAR-ND2/PKE

- Comprising:
- a selection of end sleeves PKE conductor size 1÷6 sqmm
 - tool ND2

Conductor Size sqmm	Type	Dimensions mm				Insulation Colour	Quantity Box/Bag
		Ø	B	P	L		
0,1-0,3	PKE308-UK	1,9	1,1	8,0	12,5	yellow	10.000/500
	PKE508-UK	2,9	1,4	8,0	13,5	white	10.000/500
0,3-0,5	PKE7508-UK	3,3	1,6	8,0	14,0	blue	10.000/500
	PKE108-UK	3,3	1,8	8,0	14,0	red	10.000/500
1	PKE1508-UK	3,7	2,1	8,0	14,0		5.000/500
	PKE1510-UK	3,3	2,1	10,0	16,5	black	5.000/500
	PKE1518-UK	3,3	2,1	18,0	24,5		5.000/500
	PKE2508-UK	4,1	2,6	8,0	15,0		5.000/500
2,5	PKE2512-UK	4,1	2,6	12,0	19,0	grey	5.000/500
	PKE2518-UK	4,1	2,6	18,0	25,0		5.000/500
4	PKE409-UK	4,7	3,3	9,0	18,0		3.000/500
	PKE412-UK	4,7	3,3	12,0	20,0	orange	1.000/100
6	PKE418-UK	4,7	3,3	18,0	26,0		1.000/100
	PKE612-UK	6,1	4,0	12,0	20,0	green	1.000/100
10	PKE618-UK	6,1	4,0	18,0	26,0		1.000/100
	PKE1012-UK	7,4	5,0	12,0	21,0	brown	1.000/100
16	PKE1018-UK	7,4	5,0	18,0	27,0		1.000/100
	PKE1612-UK	9,4	6,4	12,0	23,0	white	1.000/100
25	PKE1618-UK	9,4	6,4	18,0	29,0		1.000/100
	PKE25016-UK	10,9	7,9	16,0	29,0	black	500/50
	PKE25022-UK	10,9	7,9	22,0	35,0		500/50

VALSTAR-ND2/PKC

- Comprising:
- a selection of end sleeves PKC conductor size 1÷6 sqmm
 - tool ND2

VALSTAR-ND2/PKD

- Comprising:
- a selection of end sleeves PKD conductor size 1÷6 sqmm
 - tool ND2

PKC



HF
HALOGEN
FREE



POLYPROPYLENE INSULATED END SLEEVES

for flexible Copper conductors

Conductor Size sqmm	Type	Dimensions mm				Insulation Colour	Quantity Box/Bag
		Ø	B	P	L		
0,1-0,3	PKC306-UK	1,9	1,1	6,0	10,5	light blue	10.000/500
	PKC308-UK	1,9	1,1	8,0	12,5	blue	10.000/500
0,3-0,5	PKL508-UK	2,9	1,4	8,0	13,5	orange	10.000/500
	PKL510-UK	2,4	1,4	10,0	15,5		10.000/500
0,75	PKL7508-UK	3,3	1,6	8,0	14,0	white	10.000/500
	PKL7512-UK	2,7	1,6	12,0	18,0		10.000/500
1	PKC108-UK	3,3	1,8	8,0	14,0	yellow	10.000/500
	PKC112-UK	3,3	1,8	12,0	18,5		10.000/500
1,5	PKC1508-UK	3,7	2,1	8,0	14,0		5.000/500
	PKC1510-UK	3,7	2,1	10,0	16,5	red	10.000/500
	PKL1518-UK	3,3	2,1	18,0	24,5		5.000/500
	PKL2508-UK	4,1	2,6	8,0	15,0		5.000/500
2,5	PKC2512-UK	4,1	2,6	12,0	19,0	blue	5.000/200
	PKC2518-UK	4,1	2,6	18,0	25,0		5.000/500
4	PKC409-UK	4,7	3,3	10,0	18,0	grey	5.000/500
	PKC418-UK	4,7	3,3	18,0	26,0		1.000/100
6	PKL612-UK	6,1	4,0	12,0	20,0	black	1.000/100
	PKL618-UK	6,1	4,0	18,0	26,0		1.000/100
10	PKL1012-UK	7,4	5,0	12,0	21,0	ivory	1.000/100
	PKL1018-UK	7,4	5,0	18,0	27,0		1.000/100
16	PKC1612-UK	9,4	6,4	12,0	23,0		1.000/100
	PKC1618-UK	9,4	6,4	18,0	29,0	green	1.000/100
25	PKC25016-UK	10,9	7,9	16,0	29,0		500/50
	PKC25022-UK	10,9	7,9	22,0	35,0	brown	500/50
35	PKL35016-UK	12,3	8,9	16,0	30,0		500/50
	PKL35025-UK	12,3	8,9	25,0	39,0	beige	250/25
50	PKC50020-UK	14,8	10,9	20,0	36,0		250/25
	PKC50025-UK	14,8	10,9	25,0	41,0	olive	250/25
70	PKC70022-UK	16,0	13,5	20,0	37,0	yellow	100/25
95	PKC95025-UK	18,0	15,5	25,0	44,0	red	100/25
120	PKC120027-UK	21,0	17,7	27,0	48,0	blue	100/25