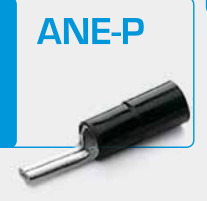
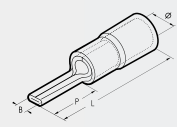
POLYAMIDE PA6.6 INSULATED PIN TERMINALS



ANE-P series terminals are made from electrolytic copper, rolled, tin plated and brazed. The interior of the PA6.6 insulation sleeve is funnel shaped so as to ensure complete and easy introduction of the conductor strands.

The operating temperature range is -20 to $+115^{\circ}$ C (Surge $+130^{\circ}$ C).

In order to achieve the best electrical and mechanical performance it is suggested that they are crimped using dies and tools specifically developed for this purpose by Cembre.



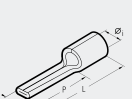
Flexible Ref samm Ø B P	L Box/Bag	Tools		Tools	le		
			Tools				
10 ANE 2-P 12 8,0 4,3 14,5	35,1 500/100	HNN 3	5	202	ູ ^ແ ຮັງ		
16 ANE 3-P 14 9,2 5,5 18,0	41,1 500/100	120	8 2	5 품 <u>8</u> 2			
25 ANE 5-P 16 11,1 7,0 20,3	45,0 300/100		30 0	<u>ㅋ 동동</u> 부	the the the		
35 ANE 7-P 20 13,6 8,0 24,5	55,0 200/50			" 토罒	Crive		

UNINSULATED PIN CONNECTORS

CE

CE





A-P series pin connectors are designed to terminate conductors into contact blocks.

They are manufactured from copper strip, rolled, brazed and tin plated.

Conductor Size Ref.	Dimensions mm				Quantity	Mechanical			Hydraulic																				
	nei.	Øi	В	Ρ	L	_ Quantity Box/Bag	Tools			Tools																			
10	A 2-P 12	4,8	4,3	14,5	23,5	1.500/100	HN 1	15		5			5																
16	A 3-P 14	5,9	5,5	18,0	28,0	1.500/100		로.	ᆈᅜ	В,	_		51 B		3														
25	A 5-P 16	7,0	7,0	20,3	32,0	1.000/100			120 SI		450	50	5 00	말달号	i E														
35	A 7-P 20	8,9	8,0	24,5	39,0	500/100			TN 7																B 35 B 35		L 120	N 8 8	NO.
50	A 10-P 25	10,0	9,5	26,0	45,0	250/50		'					51 B	·															
70	A 14-P 30	11,5	11,0	31,0	55,0	200/50							토																