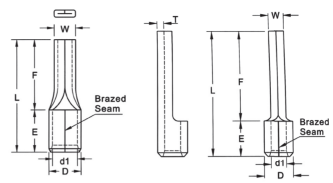


NON-INSULATED PIN TERMINALS

MAXIMUM ELECTRIC CURRENT

A.W G								
AMP	5 5	7	9	12	17	18	30	35
A.W G	. 10	8	6	4	2	1/0	2/0	3/0
AMP	50	70	95	125	170	230	265	310
AMP 50 70 95 125 170 230 265 310 TERMINAL MATERIAL COPPER								





TERMINAL MATERIAL COPPER											
WIRE RANGE A.W.G. mm ²	ITEM NO.		DIMENSION inch						CRIMPING	Q'TY	
	BRAZED SEAM	BUTTED SEAM	W	F	L	Е	D	d1	Т	TOOL	вох
26-22 A.W G 0.2-0 5 mm ²		© PTN0 5-9	055 1 4	394 10 0	551 14 0	157 4 0	087 2 2	039 1 0	020 0 5	IZUMI MODEL KSTHT 203 WITH DIE INDEX NO (INSUL)16-22	1000
22-16 A.W.G. 0.5-1.5 mm ²	PTNB1-7	PTN1-7	.075	.276 7.0	.465 11.8	.189	.134 3.4	.067 1.7	.030 0.75	IZUMI MODEL 5N18 WITH DIE INDEX NO:1.25 OR K.S. MODEL KST2000D-1322 LY-2045A WITH DIE INDEX NO:1.25	1000
	PTNB1-9	PTN1-9		.354 9.0	.543 13.8						1000
	PTNB1-10	PTN1-10		.394 10.0	.583 14.8						1000
	PTNB1-12	PTN1-12		.472 12.0	.661 16.8						1000
	PTNB1-13	PTN1-13		.512 13.0	.701 17.8						1000
	PTNB1-14	PŤN1-14		.551 14.0	.740 18.8						1000
	PTNB1-16	PTN1-16		.630 16.0	.819 20.8						1000
16-14 A.W G 1 5-2 5 mm²	PTNB2-9	PTN2-9	075 1 9	354 9 0	543 13 8		161 4 1	091 2 3	031 0 8	IZUMI MODEL 5N18 WITH DIE INDEX NO 2 OR K.S MODEL KST2000D-1322 LY 2045A WITH DIE INDEX NO 2	1000
	PTNB2-10	PTN2-10		394 10 0	583 14 8	189 4 8					1000
	PTNB2-12	PTN2-12		472 12 0	661 16 8						1000
	PTNB2-13	PTN2-13		512 13 0	701 17 8						1000
	PTNB2-16	PTN2-16		630 16 0	827 21 0						1000
12-10 A.W.G. 2.5-6 mm²	PTNB5-10	PTN5-10	.110 2.8	.394 10.0	.669 17.0	.236 6.0	.220 5.6	.134 3.4	.039 1.0	IZUMI MODEL 5N18 WITH DIE INDEX NO:5.5 OR K.S. MODEL KST2000D-1322 WITH DIE INDEX NO:12-10	1000
	PTNB5-13	PTN5-13		.551 14.0	.787 20.0						1000
8 A.W G 10 mm²	PTNB10-12		169 4 3	551 14 0	886 22 0	315 8 0	272 6 9	177 4 5	043 1 1	IZUMI MODEL 5N18 WITH DIE INDEX NO 8	1000
6 A.W.G. 16 mm ²	PTNB16-13		.217 5.5	.630 16.0	1.024 26.0	.394 10.0	.331 8.4	.228 5.8	.047 1.2	IZUMI MODEL 9H-60 WITH DIE INDEX NO:14	500
4 A.W G 25 mm ²	PTNB25-15 [©]		268 6 8	787 20 0	1 319 33 5	531 13 5	374 9 5	276 7 0	047 1 2	K.S. MODEL LY 2045E WITH DIE INDEX NO:25	400
2 A.W.G. 35 mm ²	PTNB35-20 [©]		.315 8.0	.965 24.5	1.594 40.5	.630 16.0	.465 11.8	.331 8.4	.059 1.5	K.S. MODEL KH-120 WITH DIE INDEX NO:35	200
1/0 A.W G 50 mm²	PTNB50-20 [©]		374 9 5	1 024 26 0	1 772 45 0	748 19 0	535 13 6	378 9 6	098 1 8	K.S MODEL KH-120 WITH DIE INDEX NO:50	100
2/0 A.W.G. 70 mm ²	PTNB70-25 [©]		.433 11.0	1.220 31.0	2.165 55.0	.945 24.0	.622 15.8	.449 11.4	.079 2.0	K.S. MODEL KH-120 WITH DIE INDEX NO:70	50
3/0 A.W G 95 mm ²	PTNB95-25 [©]		492 12 5	1 220 31 0	2 165 55 0	945 24 0	744 18 9	531 13 5	098 2 5	K.S MODEL KH-120 WITH DIE INDEX NO·95	50

 $[\]begin{tabular}{ll} \P_{\bf p} & \P_{\bf p} & \end{tabular} All LISTED \\ & \odot NOT UL AND C-UL LISTED \\ \end{tabular}$