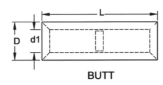
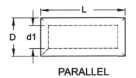


NON-INSULATED PARALLEL & BUTT CONNECTORS









MAXIMUM ELECTRIC CURRENT

A.W G.	26	24	22	20	18	16	14	12	10	8
AMP	5 5	7	9	12	17	18	30	35	50	70

TERMINAL MATERIAL COPPER TUBULAR

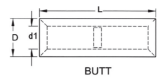
TERMINAL MATERIAL COPPER TUBULAR										
WIRE RANGE		TEM	NO.		DIM	ENSION	CRIMPING	Q'TY		
A.W.G. mm²	PARALLEL	L	BUTT	L	D	d1	T	TOOL	вох	
26-22 A.W G 0.2-0 5 mm²	PNT0 5	197 5 0	BNT0 5	472 12 0	083 2 1	051 1 3	016 0 4	K S MODEL KSTHT-203 WITH DIE INDEX NO (INSUL)16-22	1000	
22-16 A.W.G.		.315	BNT1	.591 15.0	.130	.067	.031	IZUMI MODEL 5N18 WITH DIE INDEX NO:1.25 OR	1000	
0.5-1.5 mm²	PNT1	8.0	BNT1-16	.630 16.0	3.3	1.7	0.8	K.S. MODEL KST2000D-1322 WITH DIE INDEX NO:22-18		
16-14 A.W G	PNT2	245	BNT2	591 15 0	154	091	031	IZUMI MODEL 5N18 WITH DIE INDEX NO 2 OR K.S MODEL KST2000D-1322 WITH DIE INDEX NO 16-14	1000	
1 5-2 5 mm²		315 8 0	BNT2-16	630 16 0	3 9	23	0.8			
14-12 A.W.G. 2.5-4 mm²	PNT3	.335 8.5	BNT3	.591 15.0	.197 5.0	.118 3.0	.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	
12-10 A.W G			BNT5	591 15 0	042	424	020	IZUMI MODEL 5N18 WITH DIE INDEX NO 5 5	1000	
4-6 mm²	PNT5	335 8 5	BNT5-20	787 20 0	.213 5 4	134 3 4	039 1 0	OR K S MODEL KST2000D-1322 WITH DIE INDEX NO 12 10	1000	
8 A.W.G. 8 mm²	PNT8	.374 9.5	BNT8	.827 21.0	.276 7.0	.181 4.6	.047 1.2	IZUMI MODEL 5N18 12#A WITH DIE INDEX NO:1.8 OR K.S. MODEL KST2000D-1322 WITH DIE INDEX NO:8	1000/500	

⁽IL) (IL) ALL LISTED

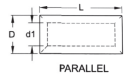


NON-INSULATED PARALLEL & BUTT CONNECTORS









MAXIMUM ELECTRIC CURRENT

A.W G.	6	4	2	1/0	2/0	3/0	4/0	250	300
AMP	95	125	170	230	265	310	360	405	445

TERMINAL MATERIAL COPPERTUBULAR

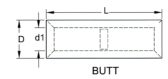
WIRE RANGE		ITEM	1 NO.		DII	MENSION	CRIMPING	Q'TY	
A.W.G. mm²	PARALLEL	L	BUTT	L	D	d1	Т	TOOL	вох
6 A.W G	PNT14	433 11 0	BNT14	1 024 26 0	350 8 9	.232 5 9	059 1 5	IZUMI MODEL 9H-60 9H-150 12#A WITH DIE INDEX NO 14	500
4 A.W.G.	PNT22	.531 13.5	BNT22 BNT22-58	1.142 29.0 2.283 58.0	.445 11.3	.307 7.8	.069 1.75	IZUMI MODEL 9H-60 9H-150 12#A WITH DIE INDEX NO:22	250
2 A.W G 38 mm ²	PNT38	650 16 5	BNT38 BNT38-64	1 260 32 0 2 520 64 0	520 13.2	374 9 5	073 1 85	IZUMI MODEL 9H-60 9H-150 12#A WITH DIE INDEX NO 38	250/200
1/0 MCM 60 mm ²	PNT60	.748 19.0	BNT60 BNT60-72	1.417 36.0 2.835 72.0	.602 15.3	.449 11.4	.077 1.95	IZUMI MODEL 9H-150 12#A WITH DIE INDEX NO:60	100
2/0 MCM 70 mm ²	PNT70	748 19 0	BNT70	1 457 37 0	689 17.5	524 13 3	083 2 1	IZUMI MODEL 9H-150 12#A WITH DIE INDEX NO 70	100
3/0 MCM 80 mm ²	PNT80	.768 19.5	BNT80 BNT80-76	1.496 38.0 2.992 76.0	.768 19.5	.571 14.5	.098 2.5	IZUMI MODEL 9H-150 12#A WITH DIE INDEX NO:80	50
4/0 MCM 100 mm ²	PNT100	787 20 0	BNT100 BNT100-76	1 496 38 0 2 992 76 0	870 22.1	646 16 4	112 2 85	IZUMI MODEL 9H-150 12#A WITH DIE INDEX NO 100	50
250/300 MCM 150 mm ²	PNT150	1.063 27.0	BNT150 BNT150-108	2.126 54.0 4.252 108.0	1.039 26.4	.768 19.5	.136 3.45	IZUMI MODEL 12#A WITH DIE INDEX NO:150	25

(VL) (VL) ALL LISTED

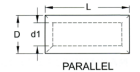


NON-INSULATED PARALLEL & BUTT CONNECTORS









MAXIMUM ELECTRIC CURRENT

A.W G. 300 350 400 500 600 AMP 445 505 545 620 690

TERMINAL MATERIAL COPPER TUBULAR

TENHINAL MATERIAL GOTTER TOBOLAR											
WIRE RANGE	ľ	TEM	NO.		DIN	MENSION	l inch mm	CRIMPING	Q'TY		
A.W.G. mm²	PARALLEL	L	BUTT	L	D	d1	Т	TOOL	ВОХ		
300/350 MCM	DNT400 1 12	1 122	BNT180	2 244 57 0	1 122 28 5	827 21 0	148 3 75	IZUMI MODEL 12#A WITH DIE INDEX NO 180	10		
180 mm²	PNT180	28 5	BNT180-114	4 488 114 0							
400/500 MCM	1	1,260	BNT200	2.480 63.0	1.276	.945	.165	IZUMI MODEL 12#A	40		
200 mm ²	PNT200	32.0	BNT200-126	4.961 126.0	32.4	24.0	4.20	WITH DIE INDEX NO:200	10		
500/600 MCM 325 mm ²	PNT325	1 457 37 0	BNT325	2 835 72 0	1 457 37 0	1 102 28 0	177 4 50	IZUMI MODEL 12#A WITH DIE INDEX NO 325	5		

⁽UL) (UL) ALL LISTED