W



NYLON-INSULATED FLAG FEMALE DISCONNECTORS (NORMAL TYPE)

MAXIMUM ELECTRIC CURRENT:

A.W.G. 22 | 20 | 18 | 16 | 14 | 12 | 10

AMP. 3 | 4 | 7 | 10 | 15 | 20 | 24

MAXIMUM ELECTRICAL RATING: 105°C 300 VOLTS MAX.

INSULATION MATERIAL: NYLON

INSULATION COLOR: 22-18 A.W.G.: RED 16-TERMINAL MATERIAL: BRASS 16-14 A.W.G.: BLUE 12-10 A.W.G.: YELLOW

d1

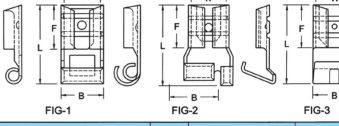
(I) (II) ALL LISTED

WIRE RANGE A.W.G. mm²	ITEM NO.	NEMA TAB	W	IME F	NSIC L	ON in	ch m T	CRIMPING TOOL	Q'TY BOX		
22-18 A.W.G. 0.5-0.75 mm ²	FLDNY1-250	.032×.250 (0.8×6.35)	.260 6.6	.299 7.6	.630 16.0		.016 0.4	K.S. MODEL KST2000F WITH DIE INDEX COLOR:RED	1000		
16-14 A.W.G. 1.5-2.5 mm ²	FLDNY2-250	.032×.250 (0.8×6.35)	.260 6.6	.299 7.6	.630 16.0		.016 0.4	K.S. MODEL KST2000F WITH DIE INDEX COLOR:BLUE	1000		
12-10 A.W.G. 4-6 mm ²	FLDNY5-250	.032×.250 (0.8×6.35)									

NON-INSULATED FLAG FEMALE DISCONNECTORS (NORMAL TYPE)

MAXIMUM ELECTRIC CURRENT:

A.W.G. 22 20 18 16 14 12 10 AMP. 3 4 7 10 15 20 24 TERMINAL MATERIAL: BRASS



IERMINAL MATERIAL: DRASS					110-1			F1G-2		110-5
WIRE RANGE	ITEM NO.	NEMA TAB		DIM	ENSIC	ON inch		FIG	CRIMPING TOOL	Q'TY
A.W.G. mm²			W	F	L	В	Т			вох
,	FLDNB1-187(5)	.020×.187 (0.5×4.75)	107	244	.445	247		1		1000
22-18 A.W.G.	FLDNB1-187(8)	.032×.187 (0.8×4.75)	.197 5.0	.244 6.2	11.3	.217 5.5	.016 0.4	1		1000
0.5-0.75 mm ²	FLDNB1-250	.032×.250 (0.8×6.35)	.260	.299 7.6	.551 14.0	.291 7.4		1		1000
mm	FLDNG1-250	.032×.250 (0.8×6.35)	6.6	.307 7.8	.591 15.0	.366 9.3	.018 0.45	2		1000
	FLDNB2-187(5)	.020×.187 (0.5×4.75)	.197	.244	.457	.217		1		1000
16-14 A.W.G.	FLDNB2-187(8)	.032×.187 (0.8×4.75)	5.0	6.2	11.6	5.5	.016 0.4	1		1000
1.5-2.5 mm ²	FLDNB2-250	.032×.250 (0.8×6.35)	.260	.299 7.6	.551 14.0	.291 7.4		1		1000
	FLDNG2-250	.032×.250 (0.8×6.35)	6.6	.307 7.8	.591 15.0	.366 9.3	.018 0.45	2		1000
12-10 A.W.G.	FLDNB5-250	.032×.250 (0.8×6.35)	.260 6.6	.299 7.6	.571 14.5	.295 7.5	.016 0.4	3		500
4-6 mm ²										