

NYLON-FULLY INSULATED TWIN WIRE FEMALE DISCONNECTORS (TA TYPE)

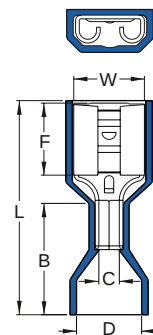
MAXIMUM ELECTRIC CURRENT:

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

MAXIMUM ELECTRICAL RATING: 105°C 600 VOLTS MAX.
INSULATION MATERIAL: NYLON TERMINAL MATERIAL: BRASS
INSULATION COLOR:

 22-18 A.W.G.: RED ■ 16-14 A.W.G.: BLUE ■ 12-10 A.W.G.: YELLOW ■
TERMINAL BARREL I.D.:

22-18 A.W.G.: C=1.7mm 16-14 A.W.G.: C=2.3mm 12-10 A.W.G.: C=3.4mm



WIRE RANGE A.W.G. mm ²	ITEM NO.	NEMA TAB	DIMENSION inch mm						CRIMPING TOOL	Q'TY BOX
			W	F	L	B	D	T		
22-18 A.W.G. 0.5-0.75 mm ²	FDFNY1-110(5)TA [Ⓢ]	.020x.110 (0.5x2.8)	.118 3.0	.252 6.4	.835 21.2	.835 21.2	.472 12.0	.012 0.3	K.S. MODEL KST3000CA1 WITH DIE INDEX COLOR:RED	1000
	FDFNY1-110(8)TA [Ⓢ]	.032x.110 (0.8x2.8)								1000
	FDFNY1-187(5)TA	.020x.187 (0.5x4.75)	.201 5.1	.252 6.4	.906 23.0	.906 23.0	.472 12.0	.014 0.35		1000
	FDFNY1-187(8)TA	.032x.187 (0.8x4.75)								1000
	FDFNY1-250TA	.032x.250 (0.8x6.35)	.264 6.7	.299 7.6	.906 23.0	.906 23.0	.472 12.0	.016 0.4	K.S. MODEL KST3000CA2 WITH DIE INDEX COLOR:RED	1000
16-14 A.W.G. 1.5-2.5 mm ²	FDFNY2-110(5)TA [Ⓢ]	.020x.110 (0.5x2.8)	.118 3.0	.252 6.4	.831 21.1	.831 21.1	.472 12.0	.012 0.3	K.S. MODEL KST3000CA1 WITH DIE INDEX COLOR:BLUE	1000
	FDFNY2-110(8)TA [Ⓢ]	.032x.110 (0.8x2.8)								1000
	FDFNY2-187(5)TA	.020x.187 (0.5x4.75)	.201 5.1	.252 6.4	.906 23.0	.906 23.0	.472 12.0	.014 0.35		1000
	FDFNY2-187(8)TA	.032x.187 (0.8x4.75)								1000
	FDFNY2-250TA	.032x.250 (0.8x6.35)	.264 6.7	.299 7.6	.906 23.0	.906 23.0	.472 12.0	.016 0.4	K.S. MODEL KST3000CA2 WITH DIE INDEX COLOR:BLUE	1000
12-10 A.W.G. 4-6 mm ²	FDFNY5-250TA	.032x.250 (0.8x6.35)	.264 6.7	.299 7.6	.906 23.0	.906 23.0	.512 13.0	.016 0.4	K.S. MODEL KST3000CA2 WITH DIE INDEX COLOR:YELLOW	500

Ⓢ ALL LISTED
 Ⓢ: NOT UL LISTED

Mouser Electronics

Authorized Distributor

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KS Terminals:

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