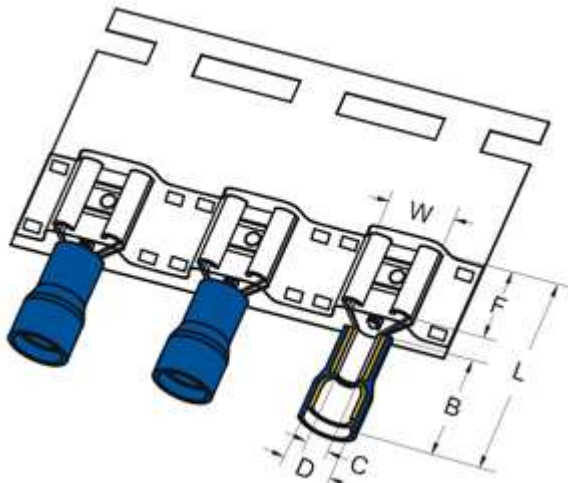


TAPE ON REEL TYPE VINYL-INSULATED DOUBLE CRIMP FEMALE DISCONNECTORS



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: VINYL

INSULATION COLOR:

22-16A.W.G.: RED 16-14A.W.G.:
BLUE

12-10A.W.G.: YELLOW

DOUBLE CRIMP: WITH COPPER SLEEVE ON BARREL

TERMINAL MATERIAL: BRASS

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		
22-16 A.W.G. mm ²	FDD1-110(5)-T	.020X.110 (0.5X2.8)	0.157 4	0.413 10.5	1.063 27	0.433 11	.157 4	0.016 0.4	K.S.MODEL KM-70T	1000
	FDD1-110(8)-T	.032X.110 (0.8X2.8)	0.157 4	0.413 10.5	1.063 27	0.433 11	.157 4	0.016 0.4	WITH DIE INDEX	1000
	FDD1-187(5)-T	.020X.187 (0.5X4.75)	0.197 5	0.252 6.4	0.764 19.4	0.433 11	.157 4	0.014 0.35	NO.:TPF011	1000
	FDD1-187(8)-T	.032X.187 (0.8X4.75)	0.197 5	0.252 6.4	0.764 19.4	0.433 11	.157 4	0.014 0.35		1000
	FDD1-205(5)-T	.020X.205 (0.5X5.2)	0.224 5.7	0.228 5.8	0.76 19.3	0.433 11	.157 4	0.014 0.35		1000
	FDD1-205(8)-T	.032X.205 (0.8X5.2)	0.224 5.7	0.228 5.8	0.76 19.3	0.433 11	.157 4	0.014 0.35		1000
	FDD1-250-T	.032X.250 (0.8X6.35)	0.26 6.5	0.295 7.5	0.819 20.8	0.433 11	.157 4	0.016 0.4		1000
	FDD1-312-T	.032X.250 (0.8X8.0)	0.323 8.2	0.394 10	0.965 24.5	0.433 11	.157 4	0.016 0.4		1000
	FDD2-110(5)-T	.020X.110 (0.5X2.8)	0.126 3.2	0.256 6.5	0.748 19	0.413 10.5	.185 4.7	0.012 0.3	K.S.MODEL KM-70T	1000
	FDD2-110(8)-T	.032X.110 (0.5X2.8)	0.126 3.2	0.256 6.5	0.748 19	0.413 10.5	.185 4.7	0.012 0.3	WITH DIE INDEX	1000
16-14 A.W.G. mm ²	FDD2-187(5)-T	.020X.187 (0.5X4.75)	0.197 5	0.252 6.4	0.764 19.4	0.413 10.5	.185 4.7	0.014 0.35	NO.:TPF012	1000
	FDD2-187(8)-T	.032X.187 (0.8X4.75)	0.197 5	0.252 6.4	0.764 19.4	0.413 10.5	.185 4.7	0.014 0.35		1000
	FDD2-205(5)-T	.020X.205 (0.5X5.2)	0.224 5.7	0.228 5.8	0.76 19.3	0.413 10.5	.185 4.7	0.014 0.35		1000
	FDD2-205(8)-T	.032X.205 (0.8X5.2)	0.224 5.7	0.228 5.8	0.76 19.3	0.413 10.5	.185 4.7	0.014 0.35		1000
	FDD2-250-T	.032X.250 (0.8X6.35)	0.26 6.6	0.297 7.5	0.891 20.8	0.413 10.5	.185 4.7	0.016 0.4		1000
	FDD2-312-T	.032X.315 (0.8X8.0)	0.323 8.2	0.394 10	0.965 24.5	0.413 10.5	.185 4.7	0.016 0.4		1000

	FDD2-375-T	.047X.370 (1.2X9.4)	0.394	0.472	1.028	0.413	.185	0.02		1000
12-10 A.W.G	FDD5-110(5)-T	.020X.110 (0.5X2.8)	0.126	0.256	0.866	0.512	.244	0.014	K.S.MODEL WITH DIE INDEX	500
4-6 mm ²	FDD5-110(8)-T	.032X.110 (0.8X2.8)	0.126	0.256	0.866	0.512	.244	0.014	NO.:TPF015	500
	FDD5-187(5)-T	.020X.187 (0.5X4.75)	0.197	0.256	0.866	0.512	.244	0.014		500
	FDD5-187(8)-T	.032X.187 (0.8X4.75)	0.197	0.256	0.866	0.512	.244	0.014		500
	FDD5-250-T	.032X.250 (0.8X6.35)	0.26	0.295	0.917	0.512	.244	0.016		500
	FDD5-312-T	.032X.315 (0.8X8.0)	0.323	0.394	1.063	0.512	.244	0.016		500
	FDD5-375-T	.047X.370 (1.2X9.4)	0.394	0.472	1.126	0.512	.244	0.02		500