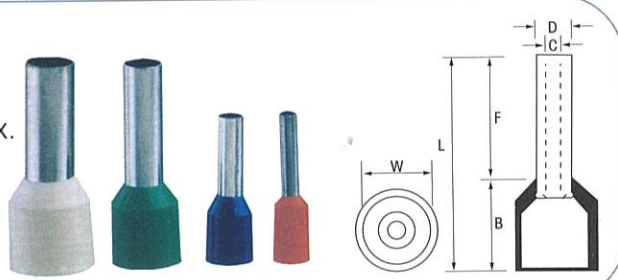


▶ PIPE BARE TERMINAL

MAXIMUM ELECTRICAL RATING: 105°C 300 VOLTS MAX.
CONNECTOR MATERIAL: COPPER TUBE
INSULATION MATERIAL: NYLON



WIRE RANGE A. W. Gmm ²	ITEMNO	F	L	W	B	D	C	Color germany		USING PRESSING AND CONNECTING TOOL TYPE
								Color france		
22A. W. G. 0.5mm ²	E00505	5.0	11.0	2.6	6.0	1.3	1.0	□	□	FXT2000L USING0.5 FOR KST2000L
	E00506	6.0	12.0	2.6	6.0	1.3	1.0	□	□	FXT2000L USING0.5 FOR KST2000L
	E00508	8.0	14.0	2.6	6.0	1.3	1.0	□	□	FXT2000L USING0.5 FOR KST2000L
	E00510	10.0	16.0	2.6	6.0	1.3	1.0	□	□	FXT2000L USING0.5 FOR KST2000L
	E00512	12.0	18.0	2.6	6.0	1.3	1.0	□	□	FXT2000L USING0.5 FOR KST2000L
20A. W. G. 0.75mm ²	E7506	6.0	12.3	2.8	6.3	1.5	1.2	■	□	FXT2000L USING0.75 FOR KST2000L
	E7508	8.0	14.3	2.8	6.3	1.5	1.2	■	□	FXT2000L USING0.75 FOR KST2000L
	E7510	10.0	16.3	2.8	6.3	1.5	1.2	■	□	FXT2000L USING0.75 FOR KST2000L
	E7512	12.0	18.3	2.8	6.3	1.5	1.2	■	□	FXT2000L USING0.75 FOR KST2000L
	E7518	18.0	24.3	2.8	6.3	1.5	1.2	■	□	FXT2000L USING0.75 FOR KST2000L
18A. W. G. 1.0mm ²	E1006	6.0	12.3	3.0	6.3	1.7	1.4	■	■	FXT2000L USING1.0 FOR KST2000L
	E1008	8.0	14.3	3.0	6.3	1.7	1.4	■	■	FXT2000L USING1.0 FOR KST2000L
	E1010	10.0	16.3	3.0	6.3	1.7	1.4	■	■	FXT2000L USING1.0 FOR KST2000L
	E1012	12.0	18.3	3.0	6.3	1.7	1.4	■	■	FXT2000L USING1.0 FOR KST2000L
	E1018	18.0	24.3	3.0	6.3	1.7	1.4	■	■	FXT2000L USING1.0 FOR KST2000L
16A. W. G. 1.5mm ²	E1508	8.0	14.3	3.5	6.3	2.0	1.7	■	■	FXT2000L USING1.5 FOR KST2000L
	E1510	10.0	16.3	3.5	6.3	2.0	1.7	■	■	FXT2000L USING1.5 FOR KST2000L
	E1512	12.0	18.3	3.5	6.3	2.0	1.7	■	■	FXT2000L USING1.5 FOR KST2000L
	E1515	15.0	21.3	3.5	6.3	2.0	1.7	■	■	FXT2000L USING1.5 FOR KST2000L
	E1518	18.0	24.3	3.5	6.3	2.0	1.7	■	■	FXT2000L USING1.5 FOR KST2000L
14A. W. G. 2.5mm ²	E2508	8.0	15.4	4.0	7.4	2.6	2.3	■	■	FXT2000L USING2.5 FOR KST2000L
	E2510	10.0	17.4	4.0	7.4	2.6	2.3	■	■	FXT2000L USING2.5 FOR KST2000L
	E2512	12.0	19.4	4.0	7.4	2.6	2.3	■	■	FXT2000L USING2.5 FOR KST2000L
	E2518	18.0	25.4	4.0	7.4	2.6	2.3	■	■	FXT2000L USING2.5 FOR KST2000L
	E2525	25.0	32.4	4.0	7.4	2.6	2.3	■	■	FXT2000L USING2.5 FOR KST2000L
12A. W. G. 4.0mm ²	E4009	9.0	16.4	4.5	7.4	3.2	2.8	■	■	FXT2000L USING4.0 FOR KST2000L
	E4010	10.0	17.4	4.5	7.4	3.2	2.8	■	■	FXT2000L USING4.0 FOR KST2000L
	E4012	12.0	19.4	4.5	7.4	3.2	2.8	■	■	FXT2000L USING4.0 FOR KST2000L
	E4018	18.0	25.4	4.5	7.4	3.2	2.8	■	■	FXT2000L USING4.0 FOR KST2000L
	E4012	12.0	20.5	6.0	8.5	3.9	3.5	■	■	FXT2000M USING6.0 FOR FXT2000M
10A. W. G. 4.0mm ²	E6018	18.0	26.5	6.0	8.5	3.9	3.5	■	■	FXT2000M USING6.0 FOR FXT2000M
	E6018	18.0	26.5	6.0	8.5	3.9	3.5	■	■	FXT2000M USING6.0 FOR FXT2000M
8A. W. G. 10mm ²	E10-12	12.0	20.8	7.5	8.8	4.9	4.5	■	□	FXT2000M USING10 FOR FXT2000M
	E10-18	18.0	26.8	7.5	8.8	4.9	4.5	■	□	FXT2000M USING10 FOR FXT2000M
6A. W. G. 16mm ²	E16-12	12.0	22.0	8.7	10.0	6.2	5.8	■	■	FXT2000M USING16 FOR FXT2000M
	E16-18	18.0	28.0	8.7	10.0	6.2	5.8	■	■	FXT2000M USING16 FOR FXT2000M
4A. W. G. 25mm ²	E25-12	12.0	24.0	11.0	12.0	7.9	7.5	■	■	FXT2000N USING25 FOR FXT2000N
	E25-15	15.0	27.0	11.0	12.0	7.9	7.5	■	■	FXT2000N USING25 FOR FXT2000N
	E25-16	16.0	28.0	11.0	12.0	7.9	7.5	■	■	FXT2000N USING25 FOR FXT2000N
	E25-18	18.0	30.0	11.0	12.0	7.9	7.5	■	■	FXT2000N USING25 FOR FXT2000N
	E25-22	22.0	34.0	11.0	12.0	7.9	7.5	■	■	FXT2000N USING25 FOR FXT2000N
2A. W. G. 35mm ²	E35-16	16.0	30.0	12.5	14.0	8.7	8.3	■	■	FXT2000N USING35 FOR FXT2000N
	E35-18	18.0	32.0	12.5	14.0	8.7	8.3	■	■	FXT2000N USING35 FOR FXT2000N
	E35-22	22.0	36.0	12.5	14.0	8.7	8.3	■	■	FXT2000N USING35 FOR FXT2000N
	E35-25	25.0	39.0	12.5	14.0	8.7	8.3	■	■	FXT2000N USING35 FOR FXT2000N
	E35-25	25.0	39.0	12.5	14.0	8.7	8.3	■	■	FXT2000N USING35 FOR FXT2000N
1/0A. W. G. 50mm ²	E50-12	12.0	28.0	15.0	16.0	10.9	10.3	■	■	FXT2000P USING50 FOR FXT2000P
	E50-20	20.0	36.0	15.0	16.0	10.9	10.3	■	■	FXT2000P USING50 FOR FXT2000P
	E50-25	25.0	41.0	15.0	16.0	10.9	10.3	■	■	FXT2000P USING50 FOR FXT2000P
2/0A. W. G. 70mm ²	E70-20	20.0	37.0	16.0	17.0	14.3	13.5	■	■	FXT2000P USING70 FOR FXT2000P
	E70-25	25.0	42.0	16.0	17.0	14.3	13.5	■	■	FXT2000P USING70 FOR FXT2000P
	E70-27	27.0	44.0	16.0	17.0	14.3	13.5	■	■	FXT2000P USING70 FOR FXT2000P
3/0A. W. G. 95mm ²	E95-25	25.0	44.0	18.5	19.0	15.3	14.5	■	■	FXT2000P USING95 FOR FXT2000P
4/0A. W. G. 120mm ²	E120-27	27.0	47.6	20.3	20.6	17.5	16.5	■	■	FXT2000P USING120 FOR FXT2000P
	E120-32	32.0	52.6	20.3	20.6	17.5	16.5	■	■	FXT2000P USING120 FOR FXT2000P
250/300A. W. G. 150mm ²	E150-25	25.0	50.6	23.4	25.6	20.6	19.6	■	■	FXT2000P USING150 FOR FXT2000P
	E150-27	27.0	52.6	23.4	25.6	20.6	19.6	■	■	FXT2000P USING150 FOR FXT2000P
	E150-32	32.0	57.6	23.4	25.6	20.6	19.6	■	■	FXT2000P USING150 FOR FXT2000P