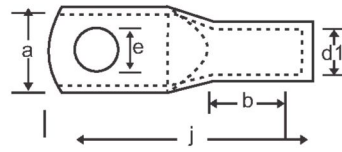


COPPER SINGLE HOLE LONG BARREL SERIES



File No.: E328465

CAT NO	Cable AWG/MCM	e	b	a	d1	j	TOOL RECOMMENDED DIE REFERENCE	NO. OF CRIMPS	STRIP LENGTH
CELB 1.5 - 5	16	M 5	7	8.0	1.8	18	M=MH14	1	5mm
CELB 1.5 - 6	16	M 6	7	10.0	1.8	20			5mm
CELB 2.5 - 4	14	M 4	7	8.00	2.4	18	M=MH14	1	5mm
CELB 2.5 - 5	14	M 5	7	9.50	1.8	20			5mm
CELB 2.5 - 6	14	M 6	7	10.00	1.8	20			5mm
CELB 2.5 - 8	14	M 8	7	11.00	2.4	24			5mm
CELB 4 - 5	8	M 5	9	9.50	3.1	22	M=MH14	1	8mm
CELB 4 - 6	8	M 6	9	10.00	3.1	22			8mm
CELB 4 - 8	8	M 8	9	11.50	3.1	26			8mm
CELB 6 - 5	6	M 5	9	9.50	3.8	23	M=MH14	1	8mm
CELB 6 - 6	6	M 6	9	11.00	3.8	27			8mm
CELB 6 - 8	6	M 8	9	11.50	3.8	27			8mm
CELB 6 - 10	6	M 10	9	15.00	3.8	32			8mm
CELB 10 - 5	6	M 5	10	11.00	4.7	27	M=MH14	1	9mm
CELB 10 - 6	6	M 6	10	11.50	4.7	27			9mm
CELB 10 - 8	6	M 8	10	13.50	4.7	29			9mm
CELB 10 - 10	6	M 10	10	15.00	4.7	32			9mm
CELB 10 - 12	6	M 12	10	17.00	4.7	37			9mm
CELB 16 - 6	4	M 6	19	11.00	5.5	37	M=MH14	2	17mm
CELB 16 - 8	4	M 8	19	13.50	5.5	39			17mm
CELB 16 - 10	4	M 10	19	15.00	5.5	41	M=MH14	2	17mm
CELB 16 - 12	4	M 12	19	17.00	5.5	46			17mm
CELB 25 - 6	3	M 6	21	13.00	7.1	41	I=ECO50 DIE.UL095	1	19mm
CELB 25 - 8	3	M 8	21	13.50	7.1	41			19mm
CELB 25 - 10	3	M 10	21	15.50	7.1	44			19mm
CELB 25 - 12	3	M 12	21	17.00	7.1	48			19mm
CELB 35 - 6	2	M 6	21	15.50	8.2	44	I=ECO50 DIE.UL112	1	19mm
CELB 35 - 8	2	M 8	21	16.50	8.2	44			19mm
CELB 35 - 10	2	M 10	21	17.00	8.2	46			19mm
CELB 35 - 12	2	M 12	21	18.50	8.2	50			19mm
CELB 50 - 6	2	M 6	22	18.00	9.5	48	I=ECO50 DIE.UL128	1	20mm
CELB 50 - 8	2	M 8	22	18.00	9.5	48			20mm
CELB 50 - 10	2	M 10	22	18.00	9.5	48			20mm
CELB 50 - 12	2	M 12	22	20.00	9.5	52			20mm
CELB 70 - 6	2/0	M 6	24	21.00	11.2	54	I=ECO50 DIE.UL147	1	22mm
CELB 70 - 8	2/0	M 8	24	21.00	11.2	54			22mm
CELB 70 - 10	2/0	M 10	24	21.00	11.2	54			22mm
CELB 70 - 12	2/0	M 12	24	21.00	11.2	54			22mm
CELB 70 - 16	2/0	M 16	24	27.00	11.2	64			22mm
CELB 95 - 6	3/0	M 6	27	25.00	13.4	60	I=ECO50 DIE.UL174	1	25mm
CELB 95 - 8	3/0	M 8	27	25.00	13.4	60			25mm
CELB 95 - 10	3/0	M 10	27	25.00	13.4	60			25mm
CELB 95 - 12	3/0	M 12	27	25.00	13.4	60			25mm
CELB 95 - 16	3/0	M 16	27	28.00	13.4	64			25mm
CELB 120 - 6	250 MCM	M 6	30	29.00	15.6	64	I=ECO50 DIE.UL206	1	28mm
CELB 120 - 8	250 MCM	M 8	30	29.00	15.6	64			28mm
CELB 120 - 10	250 MCM	M 10	30	29.00	15.6	64			28mm
CELB 120 - 12	250 MCM	M 12	30	29.00	15.6	64			28mm
CELB 120 - 16	250 MCM	M 16	30	29.00	15.6	68			28mm
CELB 120 - 20	250 MCM	M 20	30	31.00	15.6	81	I=REC-5510 DIE.UL225	2	28mm
CELB 150 - 10	350 MCM	M 10	30	32.00	16.7	71			28mm
CELB 150 - 12	350 MCM	M 12	30	32.00	16.7	80			28mm
CELB 150 - 16	350 MCM	M 16	30	32.00	16.7	80			28mm
CELB 150 - 20	350 MCM	M 20	30	32.00	16.7	80	I=REC-5510 DIE.UL242	2	28mm
CELB 185 - 10	400 MCM	M 10	32	35.00	18.4	74			30mm
CELB 185 - 12	400 MCM	M 12	32	35.00	18.4	83			30mm
CELB 185 - 16	400MCM	M 16	32	35.00	18.4	83			30mm
CELB 185 - 20	400MCM	M 20	32	38.00	18.4	84	I=REC-5510 DIE.UL282	3	30mm
CELB 240	600 MCM	BLK	38	40.00	21.2	92			36mm
CELB 240 - 12	600 MCM	M 12	38	40.00	21.2	92	I=REC-5510 DIE.UL313	3	36mm
CELB 300	750 MCM	BLK	42	45.00	23.5	101			40mm
CELB 300 - 12	750 MCM	M 12	42	45.00	23.5	101	C=CRIMP-FT-1000-H348	3	40mm
CELB 400	750 MCM	BLK	44	50.00	26.8	114			42mm

Terminals can be provided with or without inspection vents.