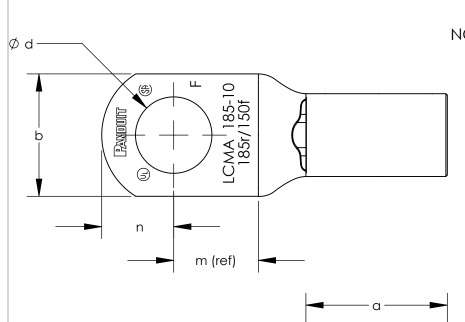
THIS COPY IS PROVIDED ON A	A RESTRICTED BASIS	AND IS NOT TO BE USED IN	ANY WAY DETRIMENTAL	TO THE INTERESTS OF	F PANDUIT CORE
THE COLL COLLEGE	TILE TIME TED BACIO	AND 10 NO. 10 DE 00ED 111	AIII WAI DEIIIIIDEIIIAE		I ANDON CON

ALL DIMENSIONS A RE IN mm																
Part Number	Class 2r Wire Size	Class 5f & 6f Wire Size	Stud Size	Wire Strip Length	Panduit Die Index No. For Class 2r Wire Circunferential Dies	Panduit Die Index No. For Class 5f & 6f Wire Circumferential Dies	Panduit Die Index No. For Class 5f & 6f Wire Nest/Indentor Dies	l ±2.76		i ±.50	a ±2.25	m(ref)	n ±2.25	d ±.50	b ±2.25	t
LCMA 185-10-X	185mm²	150mm²	M10	29.7	P76		P76/4	72.5	23.00	18.60	28.2	16.5	17.5	11.00	33.5	4.55 ± .50
LCMA 185-12-X	185mm²	150mm²	M12	29.7	P76		P76/4	72.5	23.00	18.60	28.2	16.5	17.5	14.00	33.5	4.55 ± .50
LCMA 185-16-X	185mm²	150mm²	M16	29.7	P76		P76/4	72.5	23.00	18.60	28.2	16.5	17.5	18.00	33.5	4.40 ± .50
LCMA 185-20-X	185mm²	150mm²	M20	29.7	P76		P76/4	77.0	23.00	18.60	28.2	21.0	17.5	22.00	33.5	4.40 ± .50
LCMA 240-10-X	240mm²	185mm²	M10	36.5	P87		P87/4	86.5	26.00	20.80	35.0	21.0	19.5	11.00	37.5	5.30 ± .50
LCMA 240-12-X	240mm²	185mm²	M12	36.5	P87		P87/4	86.5	26.00	20.80	35.0	21.0	19.5	14.00	37.5	5.30 ± .50
LCMA 240-16-X	240mm²	185mm²	M16	36.5	P87		P87/4	86.5	26.00	20.80	35.0	21.0	19.5	18.00	37.5	5.30 ± .50
LCMA 240-20-X	240mm²	185mm²	M20	36.5	P87		P87/4	86.5	26.00	20.80	35.0	21.0	19.5	22.00	37.5	5.20 ± .50
LCMA 300-10-5	300mm²	240mm²	M10	41.8	P94		P106/6	94.5	29.00	23.50	40.3	22.0	20.0	11.00	42.5	5.40 ± .55
LCMA 300-12-5	300mm²	240mm²	M12	41.8	P94		P106/6	94.5	29.00	23.50	40.3	25.0	20.0	14.00	42.5	5.40 ± .55
LCMA 300-16-5	300mm²	240mm²	M16	41.8	P94		P106/6	94.5	29.00	23.50	40.3	22.0	20.0	18.00	42.5	5.40 ± .55
LCMA 300-20-5	300mm²	240mm²	M20	41.8	P94		P106/6	94.5	29.00	23.50	40.3	22.0	20.0	22.00	42.5	5.30 ± .55
LCMAX300-10-5		300mm²	M10	46.3			P32/6	108.0	33.00	26.20	44.8	26.5	23.5	11.00	48.0	6.70 ± .55
LCMAX300-12-5		300mm²	M12	46.3			P32/6	107.0	33.00	26.20	44.8	26.5	23.5	14.00	48.0	6.70 ± .55
LCMAX300-16-5		300mm²	M16	46.3			P32/6	107.0		26.20	44.8	26.5	23.5	18.00	48.0	6.70 ± .55
LCMAX300-20-5		300mm²	M20	46.3			P32/6	107.0	33.00	26.20	44.8	26.5	23.5	22.00	48.0	6.70 ± .55
LOMA 400-12-5	400mm²		M12	46.3	P106			107.0	34.50	27.00	44.8	26.5	23.5	14.00	49.5	7.50 ± .55
LCMA 400-16-5	400mm²		M16	46.3	P106			107.0	34.50		44.8	26.5	23.5	18.00	49.5	7.50 ± .55
LCMA 400-20-5	400mm²		M20	46.3	P106			107.0	34.50	27.00	44.8	26.5	23.5	22.00	49.5	7.50 ± .55
LCMA 500-12-1	500mm²		M12	48.0	P125			121.0	40.00	31.00	46.5	28.5	25.5	14.00	57.5	8.90 ± .55
LCMA 500-16-1	500mm²		M16	48.0	P125			121.0	40.00	31.00	46.5	28.5	25.5	18.00	57.5	8.90 ± .55
LCMA 500-20-1	500mm²		M20	48.0	P125			121.0	40.00	31.00	46.5	28.5	25.5	22.00	57.5	8.90 ± .55
LCMA 630-16-1	630mm²		M16	57.7	P125			132.0	44.00	34.50	56.2	28.5	27.5	18.00	63.0	9.40 ± .65
LCMA 630-20-1	630mm²		M20	57.7	P125			132.0	44.00	34.50	56.2	28.5	27.5	22.00	63.0	9.40 ± .65



Wire Inspection

Window⁻

NOTES: 1. Material: High conductivity seamless copper tube.

2. Plating: Parts are annealed and tin plated.



- 4. UL Listed Wire Connector: Yes, for applications up to 35kv. Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.
- 5. UL Temperature Rating: 90° C

- 6. C.S.A. Certified Wire Connector: Yes
- 7. Parts are CE and tested per EN 61238-1:2003/IEC 61238-1:2003 Class B, with Class 2r wire 185mm² 240mm².





LISTED

Wire Connector



—Beveled wire entry								METRIC LUGS - LCMA ONE HOLE SERIES 185-630mm STANDARD BARREL CUSTOMER DRAWING			
_								DATASET FILE NAME 12 IO 59B.G IC /O.1 SI DDRW			
Ţ								12300780 30701.3288101			
i	01	6/14	JHNU	TLCO	RGB	REVISED I DIM: LCMAX300-10 WAS 107.0, LCMA500 PARTS WERE 120.0, LCMA630 PARTS WERE 131.0 REVISED m DIM: LCMA300-12 WAS 22.0	13J059BG-JC	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .X ± .XXX ± SEE NOTES .XX ± ANGLES ±			
	00	4/14	JHNU	TLCO	RGB	DRAWING RELEASED		THIRD ANGLE PROJECTION 12J059BG-JC			
	REV	DATE	BY	СНК	APR	DESCRIPTION	ECN	DRAWN BY DATE 12/13 TLCO NONE SHEET 1 OF 1 B			