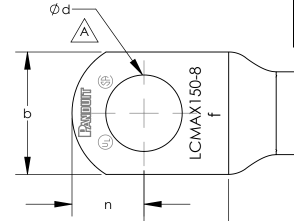
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

						ALL DI ME	NSIONS AF	REIN (mm)							
	Part Number	Wire Size	Wire Class	Stud Size	Wire Strip Length	l ±2.76	o ±.50	i ±.50	a ±2.25	m (ref)	n ±2.2	5	d ±.50	b ±2.25	t
	LCMAX150-8-X	150 mm <sup>2</sup>	5f & 6f	M8	29.7	72.5	23.00	18.60	28.2	16.5	17.5		9.00	33.5	4.55±.50
/A	LCMAX150-10-X	150 mm <sup>2</sup>	5f & 6f	M10	29.7	72.5	23.00	18.60	28.2	16.5	17.5		11.00	33.5	4.55±.50
	LCMAX150-12-X	150 mm²	5f & 6f	M12	29.7	72.5	23.00	18.60	28.2	16.5	17.5		14.00	33.5	4.55±.50
	LCMAX150-16-X	150 mm <sup>2</sup>	5f & 6f	M16	29.7	72.5	23.00	18.60	28.2	16.5	17.5		18.00	33.5	4.40±.50
	LCMAX150-20-X	150 mm <sup>2</sup>	5f & 6f	M20	29.7	77.0	23.00	18.60	28.2	21.0	17.5		22.00	33.5	4.40±.50
	LCMAX185-10-X	185 mm²	5f & 6f	M10	36.5	86.5	26.00	20.80	35.0	21.0	19.5		11.00	37.5	5.30±.50
	LCMAX185-12-X	185 mm²	5f & 6f	M12	36.5	86.5	26.00	20.80	35.0	21.0	19.5		14.00	37.5	5.30±.50
	LCMAX185-16-X	185 mm²	5f & 6f	M16	36.5	86.5	26.00	20.80	35.0	21.0	19.5		18.00	37.5	5.30±.50
	LCMAX185-20-X	185 mm²	5f & 6f	M20	36.5	86.5	26.00	20.80	35.0	21.0	19.5		22.00	37.5	5.20±.50
	LCMAX240-10-X	240 mm <sup>2</sup>	5f & 6f	M10	41.8	94.5	29.00	23.50	40.3	22.0	20.0		11.00	42.5	5.40±.55
	LCMA X240-12-X	240 mm <sup>2</sup>	5f & 6f	M12	41.8	94.5	29.00	23.50	40.3	22.0	20.0		14.00	42.5	5.40±.55
	LCMA X240-16-X	240 mm <sup>2</sup>	5f & 6f	M16	41.8	94.5	29.00	23.50	40.3	22.0	20.0		18.00	42.5	5.40±.55
	LCMAX240-20-X	240 mm <sup>2</sup>	5f & 6f	M20	41.8	94.5	29.00	23.50	40.3	22.0	20.0		22.00	42.5	5.30±.55
	LCMAX300-10-5	300 mm <sup>2</sup>	5f	M10	46.3	107.0	33.00	26.20	44.8	26.5	23.5		11.00	48.0	6.70±.55
	LCMAX300-12-5	300 mm <sup>2</sup>	5f	M12	46.3	107.0	33.00	26.20	44.8	26.5	23.5		14.00	48.0	6.70±.55
	LCMAX300-16-5	300 mm <sup>2</sup>	5f	M16	46.3	107.0	33.00	26.20	44.8	26.5	23.5		18.00	48.0	6.70±.55
A	LCMAX300-20-5	300 mm <sup>2</sup>	5f	M20	46.3	107.0	33.00	26.20	44.8	26.5	23.5		22.00	48.0	6.70±.55
m (ref)	<b>a</b> a	Bevent	veled wire try		4	per DIN . UL Listed when ci Consult with app	VDE 029 d & CSA ( rimped p cable mo plications	25, IEC 602 Certified V er instruct	228, and Vire Con tion shee er for vol han 2000	nectors for It included age stress Volts.	appli with P	catic 'and	ons up to uit pack	o 35kv, kaging.	USTER Wire
														NDU	
		Ţ												(	UGS - LC CUSTOME wise specif
I			01	11/12		. ADDED: LCM ANNEALING 1	AX150-10-X TH	RU LCMAX300-2 TE 5, UL & CSA	20-5 P/N'S, LOGOS.	10N014BH-NC	RGB	RGB	DIM DRAWN BY	ENSIONAL T (.X) <u>+</u> (.XX) <u>+</u> MAT'L:	OLERANCES (.XXX) ± ANGLES ±
			00	5/11 T	LCO TLCO		DRAWING R						DATE 5/	20	

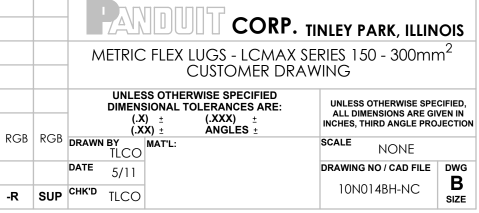
DESCRIPTION

ECN

REV DATE BY CHK







## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Terminals category:

Click to view products by Panduit manufacturer:

Other Similar products are found below :

HT-13-10 71M-250-32-NB 01-2065-1-0216 00581P0075 M10-10RX M10BCK 60205-1 604200-1 60598-1-CUT-TAPE 60617-1-C 60873-1 M14-516R/SK M14-6RSX M18-10FLX M18-8FBX M18-8R/LX M18BCK 61314-6-C 61-S 61-SN-A 62-NBM-A 63-S 640179-1 640917-2-CUT-TAPE 6501550002 66107-2-C 696683-1 696834-1 696861-1 696931-1 696999-1 M8-516RK M86700006 MA250DMFMX-A 701-2007 701-2307 701-7761-03 70F-110-32-PB 718-N-A 71M-187-20-NBL 71M-250-32-NBL 72F-187-20-NBL 72M-250-32-NBL 7310 73F-250-32 73F-250-32-NBL 73F-250-32-NL F14-10C F-1M 751-250