	Part Number	Class 2r Wire Size	Class 5f Wire Size	Stud Size	Wire Strip	Panduit Die Index No. For Class 2r Wire	A LL DIMENSION Panduit Die Index No. For Class 5f & 6f Wire	Panduit Die Index No. For Class 5f & 6f Wire	l ±2.76 o ±.50	i±.50 a ±	:2.25 r	n (ref)	n ±2.25	d ±.50	b ±2.25	t	
	LCMB185-10-X	185mm²	150mm ²	M10	Length 57.9	Circumferential Dies P76	Circumferential Dies	Nest/Indentor Dies P76/4	100.6 23.00	18 60 5	62	16.5	17.5	11.00	33.5	4.55 ± .50	
	LCMB185-10-X	185mm ²	150mm²	M12	57.9	P76		P76/4 P76/4	100.6 23.00			16.5	17.5	14.00	33.5	4.55 ± .50	
	LCMB185-16-X	185mm²	150mm ²	M16	57.9	P76		P76/4	100.6 23.00		_	16.5	17.5	18.00	33.5	4.40 ± .50	
	LCMB185-20-X	185mm ²	150mm ²	M20	57.9	P76		P76/4	105.1 23.00			21.0	17.5	22.00	33.5	4.40 ± .50	
	LCMB240-10-6	240mm ²	185mm ²	M10	65.1	P87		P87/4	115.0 26.00			21.0	19.5	11.00	37.5	5.30 ± .50	
	LCMB240-12-6	240mm ²	185mm²	M12	65.1	P87		P87/4	115.0 26.00			21.0	19.5	14.00	37.5	5.30 ± .50	
	LCMB240-16-6	240mm ²	185mm²	M16	65.1	P87		P87/4	115.0 26.00			21.0	19.5	18.00	37.5	5.30 ± .50	
	LCMB240-20-6	240mm ²	185mm ²	M20	65.1	P87		P87/4	115.0 26.00			21.0	19.5	22.00	37.5	5.20 ± .50	
	LCMB300-10-6	300mm ²	240mm ²	M10	70.0	P94		P106/6	122.6 29.00			22.0	20.0	11.00	42.5	5.40 ± .55	
	LCMB300-12-6	300mm ²	240mm ²	M12	70.0	P94		P106/6	122.6 29.00			22.0	20.0	14.00	42.5	5.40 ± .55	
	LCMB300-16-6 LCMB300-20-6	300mm ² 300mm ²	240mm ² 240mm ²	M16 M20	70.0 70.0	P94 P94		P106/6 P106/6	122.6 29.00 122.6 29.00			22.0	20.0	18.00 22.00	42.5 42.5	5.40 ± .55	
	LCMBX 300-10-6		300mm ²	M10	74.6			P32/6	135.2 33.00			22.0	23.5	11.00	48.0	5.30 ± .55 6.70 ± .55	
	LCMBX 300-10-6		300mm ²	M12	74.6			P32/6	135.2 33.00			26.5	23.5	14.00	48.0	6.70 ± .55	
	LCMBX 300-16-6		300mm ²	M16	74.6			P32/6	135.2 33.00		_	26.5	23.5	18.00	48.0	6.70 ± .55	
	LCMBX 300-20-6		300mm ²	M20	74.6			P32/6	135.2 33.00			26.5	23.5	22.00	48.0	6.70 ± .55	
	LCMB400-12-6	400mm ²		M12	66.8	P106			127.4 34.50			26.5	23.5	14.00	49.5	7.50 ± .55	
	LCMB400-16-6	400mm ²		M16	66.8	P106			127.4 34.50	27.00	5.2	26.5	23.5	18.00	49.5	7.50 ± .55	
	LCMB400-20-6	400mm ²		M20	66.8	P106			127.4 34.50			26.5	23.5	22.00	49.5	7.50 ± .55	
	LCMB500-12-3	500mm ²		M12	77.8	P125			149.7 40.00			28.5	25.5	14.00	57.5	8.90 ± .55	
	LCMB500-16-3	500mm ²		M16	77.8	P125			149.7 40.00			28.5	25.5	18.00	57.5	8.90 ± .55	
	LCMB500-20-3	500mm ²		M20	77.8	P125			149.7 40.00			28.5	25.5	22.00	57.5		
	LCMB630-16-3 LCMB630-20-3	630mm ²		M16 M20	85.9 85.9	P125 P125			159.1 44.00 159.1 44.00			28.5 28.5	27.5 27.5	18.00 22.00	63.0 63.0	9.40 ± .65 9.40 ± .65	
F F F F F F F F F F	3771301				NO		High conductivity se		oe.		1		E				
5 (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c					NO	2. Plating: Po 3. Wire Type:	High conductivity searts are annealed a c: Class 2r, 5f & 6f Str Vire Connector: Yes able manufacturer foations greater than	nd tin plated. anded Copper pe	r DIN VDE 0				E HD 38		ISTED Vire C	onnecto	CEI r
(a) [Barour] [CAB 185-10					-Beveled v	2. Plating: Po3. Wire Type:4. UL Listed VConsult cawith applic5. UL Temper	arts are annealed a : Class 2r, 5f & 6f Str Vire Connector: Ye able manufacturer f cations greater that rature Rating: 90° C	and tin plated. anded Copper persons to the contractions of the contractions of the contraction of the cont	r DIN VDE 0				E HD 38				
5 (5) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7		a				 2. Plating: Po 3. Wire Type: 4. UL Listed V Consult ca with applic 5. UL Temper vire 6. C.S.A. Cer 	arts are annealed a Class 2r, 5f & 6f Str Vire Connector: Yes able manufacturer f cations greater than rature Rating: 90° C	and tin plated. anded Copper persons to the contract of the c	r DIN VDE 0 up to 35kv. lief instructi	ons	6022	28 and		о. У	Vire C	onnecto	
S (E) [EAMOUT]		a nternal)			-Beveled v	 2. Plating: Po 3. Wire Type: 4. UL Listed V Consult ca with applic 5. UL Temper vire 6. C.S.A. Cer 	arts are annealed a : Class 2r, 5f & 6f Str Vire Connector: Ye able manufacturer f cations greater that rature Rating: 90° C	and tin plated. anded Copper persons to the contract of the c	r DIN VDE 0 up to 35kv. lief instructi	ons	6022	28 and		о. У	Vire C	onnecto	
n m (ref)					-Beveled v	 2. Plating: Po 3. Wire Type: 4. UL Listed V Consult ca with applic 5. UL Temper vire 6. C.S.A. Cer 	arts are annealed a Class 2r, 5f & 6f Str Vire Connector: Yes able manufacturer f cations greater than rature Rating: 90° C	and tin plated. anded Copper persons to the contract of the c	r DIN VDE 0 up to 35kv. lief instructi	ons	6022	28 and	ass 2r v	vire 185	mm² - :	onnector 240mm².	r
n m (ref)					-Beveled v entry 	 2. Plating: Po 3. Wire Type: 4. UL Listed V Consult ca with applic 5. UL Temper vire 6. C.S.A. Cer 	arts are annealed a Class 2r, 5f & 6f Str Vire Connector: Yes able manufacturer f cations greater than rature Rating: 90° C	and tin plated. anded Copper persons to the contract of the c	r DIN VDE 0 up to 35kv. lief instructi	ons	6022	28 and	ass 2r v	vire 185 SS - LCM	mm² - :	onnector 240mm².	r ES 18
n m (ref)					-Beveled v entry 	 2. Plating: Po 3. Wire Type: 4. UL Listed V Consult ca with applic 5. UL Temper vire 6. C.S.A. Cer 	arts are annealed a Class 2r, 5f & 6f Str Vire Connector: Yes able manufacturer f cations greater than rature Rating: 90° C	and tin plated. anded Copper persons to the contract of the c	r DIN VDE 0 up to 35kv. lief instructi	ons	ss B, w	28 and	ass 2r v	vire 185 SS - LCM CUS	MB ONE	onnector 240mm².	r ES 18
n m (ref)					-Beveled v entry 	 2. Plating: Po 3. Wire Type: 4. UL Listed V Consult ca with applic 5. UL Temper vire 6. C.S.A. Cer 	arts are annealed a Class 2r, 5f & 6f Str Vire Connector: Yes able manufacturer f cations greater than rature Rating: 90° C	and tin plated. anded Copper persons to the contract of the c	r DIN VDE 0 up to 35kv. lief instructi	ons	ss B, w	vith CI METR	ass 2r v	wire 185 SS - LCM CUS 12J03	MIRE C MIRE ONE LONG I TOMER	onnector 240mm². E HOLE SERI BARREL DRAWING	r ES 18
n m (ref)					-Beveled v entry 	 2. Plating: Po 3. Wire Type: 4. UL Listed V Consult ca with applic 5. UL Temper vire 6. C.S.A. Cer 	arts are annealed a Class 2r, 5f & 6f Str Vire Connector: Yes able manufacturer f cations greater than rature Rating: 90° C	and tin plated. anded Copper persons to the contract of the c	r DIN VDE 0 up to 35kv. lief instructi	ons	ss B, w	28 and	ass 2r v	vire 185 SS - LCM CUS	MIRE C MIRE ONE LONG I TOMER	onnector 240mm². E HOLE SERI BARREL DRAWING	r ES 18
n m (ref)					-Beveled v entry 	 2. Plating: Po 3. Wire Type: 4. UL Listed V Consult ca with applic 5. UL Temper vire 6. C.S.A. Cer 	arts are annealed a Class 2r, 5f & 6f Str Vire Connector: Yes able manufacturer f cations greater than rature Rating: 90° C	and tin plated. anded Copper persons to the contract of the c	r DIN VDE 0 up to 35kv. lief instructi	ons	ss B, w	vith Clarite METR DATASET FILE UI	CASS 2r VEIC LUG	vire 185 SS - LCN CUS 12J03 036BJ-JC/00 HERWISE SP	MB ONE ONG I OMER 6BJ/00 0.SLDDRW ECIFIED,	onnector 240mm². E HOLE SERI BARREL DRAWING	r ES 18
n m (ref)					-Beveled v entry 	 2. Plating: Po 3. Wire Type: 4. UL Listed V Consult ca with applic 5. UL Temper vire 6. C.S.A. Cer 	arts are annealed a Class 2r, 5f & 6f Str Vire Connector: Yes able manufacturer f cations greater than rature Rating: 90° C	and tin plated. anded Copper persons to the contract of the c	r DIN VDE 0 up to 35kv. lief instructi	ons	ss B, w	with CI	ass 2r v	vire 185 SS - LCN CUS 12J03 036BJ-JC/0 HERWISE SP LERANCES	MB ONE ONG I OMER 6BJ/00 0.SLDDRW ECIFIED,	onnector 240mm². E HOLE SERI BARREL DRAWING [mm]	ES 18
n m (ref)					-Beveled v entry 	 2. Plating: Po 3. Wire Type: 4. UL Listed V Consult ca with applic 5. UL Temper vire 6. C.S.A. Cer 	arts are annealed a Class 2r, 5f & 6f Str Vire Connector: Yes able manufacturer f cations greater than rature Rating: 90° C	and tin plated. anded Copper persons to the contract of the c	r DIN VDE 0 up to 35kv. lief instructi	ons	ss B, w	vith Clarite METR DATASET FILE UI DIMENSI .X :	CASS 2r VERIC LUG	vire 185 SS - LCN CUS 12J03 036BJ-JC/00 HERWISE SP LERANCES .XXX ±	MB ONE ONG I OMER 6BJ/00 0.SLDDRW ECIFIED,	onnector 240mm². E HOLE SERI BARREL DRAWING [mm]	r ES 18
n m (ref)					-Beveled v entry 	 2. Plating: Po 3. Wire Type: 4. UL Listed V Consult ca with applic 5. UL Temper vire 6. C.S.A. Cer 	arts are annealed at Class 2r, 5f & 6f Strawing Connector: Yes able manufacturer footions greater than ature Rating: 90° Control of the Connect CE and tested per E	and tin plated. anded Copper persons to the contract of the c	r DIN VDE 0 up to 35kv. lief instructi	ons	ss B, w	with CI	CASS 2r VERIC LUG	vire 185 SS - LCN CUS 12J03 036BJ-JC/0 HERWISE SP LERANCES .XXX ± GLES ±	MM ² - : NB ONE ONG I OMER 6BJ/00 0.SLDDRV ECIFIED, ARE: IN [Onnector 240mm². E HOLE SERIBARREL DRAWING [mm] MGLE DRAWING NUMB	ES 18

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