Llegrand

Modular distribution blocks





Conform to standard EN 60947-1 Connection with or without Starfix ferrules

Pack	Cat.Nos	Staggered bars distribution blocks				Pack	Cat. Nos		gered
			With removable pivoting cover (except for					(con	tinue
			lo 4 004 11)	p.				la.	
			c and easy installatio mized wiring space a		e bars	1		le (A)	'
		- con	connections sized and positioned for ease of				4 004 10 ¹	125	Incoι 15 οι
			ection parent insulating pro	tection between ear	ch bar				2
		and a	it the back of the dis	tribution block					1
			Integrated system preventing accidental unscrewing of unused connections Fixing on rail Option of adding an IP 2X terminal block to increase the number of Earth or Neutral outgoing lines				4 004 11 ¹	160	12 Inco
		Fixing					100111	100	14 oi
		Optio							24
								8	
		2-pol		ons per bar	Number				
		le (A)	rigid (mm²)	flexible (mm ²) with or without ferrule	of			4-po	le dis
	4 004 00	(A) 40	Incomer: 2.5 to 10	Incomer: 1.5 to 10	6				lied wi
5			12 outgoing lines:	12 outgoing lines:					ting o
			2 x 2.5 to 10 10 x 1.5 to 6	2 x 1.5 to 10 10 x 0.75 to 4				le	
10	4 004 01	100	Incomer: 10 to 25	Incomer: 6 to 16	4	1	0 048 77	(A) 250	Incor
			6 outgoing lines:	6 outgoing lines: 1 x 6 to 16		1	0 040 77	230	Incor 11 οι
			1 x 10 to 25 5 x 2.5 to 10	5 x 1.5 to 10					1
5	4 004 02	100	Incomer: 10 to 25	Incomer: 6 to 16	6				2
			10 outgoing lines: 2 x 10 to 25	10 outgoing lines: 2 x 6 to 16					6
			8 x 2.5 to 10	8 x 1.5 to 10				Sina	le po
	4 004 03	125	Incomer: 10 to 35 14 outgoing lines:	Incomer: 6 to 25 14 outgoing lines:	8				nting or
			3 x 10 to 25	3 x 6 to 16				Fittec	l with L
			11 x 2.5 to 10	11 x 1.5 to 10					ce join bility c
	4 0 0 4 0 4	4-pole							lding r
6	4 004 04	40	Incomer: 2.5 to 10 12 outgoing lines:	Incomer: 1.5 to 10 12 outgoing lines:	6			Sing	le pole
			2 x 2.5 to 10	2 x 1.5 to 10				le	
2	4 004 05	100	10 x 1.5 to 6 Incomer: 10 to 25	10 x 0.75 to 4 Incomer: 6 to 16	4		0.040.7	(A)	
-	+ 004 05	100	6 outgoing lines:	6 outgoing lines:	4	4	0 048 71	125	Incoi 15 οι
			1 x 10 to 25 5 x 2.5 to 10	1 x 6 to 16 5 x 1.5 to 10					3
	4 004 06	100	Incomer: 10 to 25	Incomer: 6 to 16	6	4	0 048 83	160	12 Incoi
			10 outgoing lines:	10 outgoing lines:		4	0 040 03	100	12 ot
			2 x 10 to 25 8 x 2.5 to 10	2 x 6 to 16 8 x 1.5 to 10					3
	4 004 07 ¹	100	Incomer: 10 to 35	Incomer: 6 to 25	8				2
			11 outgoing lines: 3 x 10 to 25	11 outgoing lines: 3 x 6 to 16		4	0 048 73	250	Incor
			8 x 2.5 to 10	8 x 1.5 to 10					10 οι 6
6	4 004 08	125	Incomer: 10 to 35	Incomer: 6 to 25	6				4
			10 outgoing lines: 3 x 10 to 25	10 outgoing lines: 3 x 6 to 16				Dieti	ributi
			7 x 2.5 to 10	7 x 1.5 to 10		1	0 048 67		A - 6 ol
6	4 004 09	125	Incomer: 10 to 35 14 outgoing lines:	Incomer: 6 to 25 14 outgoing lines:	8	1	0 040 07		se fitte
			3 x 10 to 25	3 x 6 to 16		1	0 048 68	of Vis	top 10 λ - 4 οι
			11 x 2.5 to 10	11 x 1.5 to 10		1	0 040 00	25 mi	m² flex
									ce fitte







0 048 83

4 004 09

d bars distribution blocks ed)

1	4 004 10 1 4 004 111	(A) 125	$\begin{array}{c} \text{Connection}\\ \text{rigid (mm^2)}\\ \text{Incomer: 16 to 35}\\ 15 \text{ outgoing lines:}\\ 2 \times 10 \text{ to 35}\\ 1 \times 10 \text{ to 25}\\ 12 \times 2.5 \text{ to 10}\\ \text{Incomer: 35 to 70}\\ 14 \text{ outgoing lines:}\\ 2 \times 10 \text{ to 35}\\ 4 \times 10 \text{ to 25}\\ 8 \times 2.5 \text{ to 10}\\ \end{array}$	$\begin{array}{c c} \text{ns per bar} \\ \hline \text{flexible (mm^2)} \\ \text{with or without ferrule} \\ \text{Incomer: 16 to } 35^{(2)} \\ 15 \text{ outgoing lines:} \\ 2 \times 6 \text{ to } 25 \\ 1 \times 6 \text{ to } 16 \\ 12 \times 1.5 \text{ to } 10 \\ \text{Incomer: } 35 \text{ to } 70 \\ 14 \text{ outgoing lines:} \\ 1 \times 10 \text{ to } 25^{(3)} \\ 1 \times 10 \text{ to } 16 \\ 4 \times 6 \text{ to } 16 \\ 8 \times 1.5 \text{ to } 10 \end{array}$	Number of modules 10							
	4-pole distribution block 250 A											
1	0 048 77		ting on 🖵 rail or on	protective front cover plate proper bar flexible (mm ²) with or without ferrule Incomer: 50 to 120 11 outgoing lines: 1×16 to 35 2×10 to 25 2×6 to 16 6×2.5 to 10	er of modules 9							
		Single pole distribution blocks										
		Mounting on rail <u>r</u> Fitted with Lexic label holder Can be joined together Possibility of forming a four pole distribution block by adding modules										
		Singl	ngle pole Connections per bar Number									
4	0 048 71	le (A) 125	rigid (mm²) Incomer: 10 to 50 15 outgoing lines: 3 x 10 to 50 12 x 2.5 to 6	flexible (mm ²) with or without ferrule Incomer: 10 to 35 15 outgoing lines: 3 x 10 to 35 12 x 1.5 to 6	Number of modules 2							
4	0 048 83	160	Incomer: 35 to 70 12 outgoing lines: 3 x 10 to 35 2 x 6 to 25 7 x 2.5 to 10	Incomer: 25 to 50 12 outgoing lines: 3 x 10 to 25 2 x 6 to 16 7 x 1.5 to 6	2							
4	0 048 73	250	Incomer: 70 to 150 10 outgoing lines: 6 x 10 to 35 4 x 2.5 to 16	Incomer: 70 to 120 10 outgoing lines: 6 x 10 to 25 4 x 2.5 to 10	2							
	Distribution terminals											
1	0 048 67	160 A - 6 outputs 25 mm² flexible - Isc peak 30 kÂ Can be fitted directly onto downstream terminal										
1	0 048 68	of Vistop 100/160 Å 250 Å - 4 outputs 35 mm ² flexible and 2 outputs 25 mm ² flexible - Isc peak 36 kÅ Can be fitted directly onto downstream terminal of DPX-IS 250										

1: with external incomers 2: with ferrule only 3: ferrules supplied for 25 mm² connection