



672.2012.1102



672.4032.1102



672.4316



672.1200



654.0420



654.0410

**Domino series - Distribution boards (IP66)**

- Protection degree: IP66
- Max. operating temperature: 60°C
- Material: Thermoplastic (RAL 7035)
- Standards: EN 62208 / EN 60670-24 / EN 61439-3
- Impact resistance: IK07 (500g with a striking energy of 2J)

type	no. DIN modules	description	dimensions (mm)		
			(H)	(W)	(D)

**Domino series - Distribution boards**

- Reversible hinged door (*hinged from left or right side*)
- Adjustable DIN rail depth (*can accept rail mounted MCCB's*)
- Knock-outs on all sides (*can be coupled to other enclosures using coupler glands*)
- Facility to accept earth and neutral terminals

<b>672.2002</b>	2	IP66 consumer unit / distribution board	135	76	102
<b>672.2004</b>	4	IP66 consumer unit / distribution board	190	112	106
<b>672.2008</b>	8	IP66 consumer unit / distribution board	190	184	106
<b>672.2012.1102</b>	12 (1 x 12)	IP66 consumer unit / distribution board	250	256	140
<b>672.4024.1102</b>	24 (2 x 12)	IP66 consumer unit / distribution board	400	256	140
<b>672.2016.1102</b>	16 (1 x 16)	IP66 consumer unit / distribution board	250	328	140
<b>672.4032.1102</b>	32 (2 x 16)	IP66 consumer unit / distribution board	400	328	140
<b>672.5048.1102</b>	48 (3 x 16)	IP66 consumer unit / distribution board	550	328	140

.1102 (*supplied with mounted earth and neutral terminals*)

**Boards with additional blank component section (for mounting non modular devices)**

<b>672.3100</b>	12 (1 x 12)	with blank section (H) 150 x (D) 115 mm	400	256	140
<b>672.4116</b>	16 (1 x 16)	with blank section (H) 150 x (D) 115 mm	400	328	140
<b>672.5116</b>	16 (1 x 16)	with blank section (H) 300 x (D) 115 mm	550	328	140

**Boards with section to accommodate industrial sockets**

type	no. DIN modules	sockets No.	flange size (mm)	dimensions (mm)		
				(H)	(W)	(D)
<b>672.2300</b>	8 (1 x 8)	board + 2 x 16A sockets	70 x 87	340	184	106
<b>672.3300*</b>	12 (1 x 12)	board + 2 x 16A sockets	70 x 87	400	256	140
<b>672.3302</b>	12 (1 x 12)	board + 1 x 63A sockets	100 x 110	400	256	140
<b>672.4316*</b>	16 (1 x 16)	board + 3 x 16A sockets	70 x 87	400	328	140
<b>672.5616*</b>	16 (1 x 16)	board + 6 x 16A sockets	70 x 87	550	328	140

**To accommodate Omnia interlocked switch sockets**

<b>672.3200</b>	12 (1 x 12)	board + 1 x 16/32A sw/socket	136 x 125	400	256	140
<b>672.4216</b>	16 (1 x 16)	board + 2 x 16/32A sw/socket	136 x 125	400	328	140
<b>672.5316</b>	16 (1 x 16)	2 x 16/32A + 1 x 63A sw/socket	136 x 125	550	328	140
<b>672.5416</b>	16 (1 x 16)	board + 4 x 16/32A sw/socket	136 x 125	550	328	140

**Empty enclosures for Domino series boards**

type	for boards	description	flange	(H)	(W)	(D)
• Enclosures can be attached to boards ( <i>or one another</i> ) using coupler glands ( <i>below</i> )						
<b>672.1101</b>	12 way enclosure	with blank cover	—	150	256	115
<b>672.1301*</b>	12 way enclosure	2 x 16A sockets	70x87	150	256	115
* <i>With suitable adaption, can accommodate 32A socket (84x106 mm flange)</i>						
<b>672.1100</b>	16 way enclosure	with blank cover	—	150	328	115
<b>672.1300*</b>	16 way enclosure	3 x 16A sockets	70x87	150	328	115
<b>672.1200</b>	16 way enclosure	2 x 16/32A sw/socket	136x125	150	328	115

**Accessories for Domino boards**

<b>654.0365</b>	4 way	5 way insulated terminal block for boards				(IP20)
<b>654.0363</b>	8 way	10 way insulated terminal block for boards				(IP20)
<b>654.0360</b>	12 - 48 way	additional 10 way insulated terminal block				(IP20)
<b>654.0358</b>	DIN rail mountable insulated terminal block		vertical	5x10 + 5x16 mm <sup>2</sup>		
<b>654.0359</b>	DIN rail mountable insulated terminal block		horizontal	5x10 + 5x16 mm <sup>2</sup>		
<b>654.0400</b>	4 module	blanking strip for boards		(sectionable ½ and 1 module)		
<b>654.0410</b>	1 module	rail mount dummy module		(assists heat dissipation)		
<b>654.0420</b>	½ module	rail mount dummy module		(assists heat dissipation)		

**Coupler glands IP66 (to join two enclosures together)**

<b>805.3335</b>	coupler gland PG21 for joining 12/24 way enclosures together	(ea)
<b>805.3337</b>	coupler gland PG36 for joining 16/32 way enclosures together	(ea)