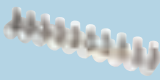














		TERMINAL BLOCKS					
		MS 44 RANGE		MM 44 RANGE		ME 44 RANGE	MP 44 RANGE
							
		Trailing terminals	Modular terminal blocks*	Multi-pole terminal blocks	Multi-pole feedthrough terminal blocks	Single-pole equipotential terminal blocks	Modular dividing terminal blocks
	CVX 47 range Surface and flush-mounting distribution boards	-	-	-	-	To create equipotential nodes.	To create junction circuits generated by one type of supply power.
	46 Range Watertight surface-mounting boards	-	Connecting auxiliary circuit components (e.g. indicator lamps).	-	To create feeding circuits for non-modular configurations (using back-mounting plates).	To create equipotential nodes.	To create feeding circuits in case of modular configurations (using non-modular panels with window and DIN rail (with back-mounting plate).
	40 CD range Enclosures and surface and flush-mounting distribution boards	-	-	-	-	To create equipotential nodes Can be fixed onto a DIN rail.	To create feeding boards for modular configurations (using blank panels).
	44 CE range Junction boxes and watertight surface-mounting enclosures	To create general connections.	Connecting auxiliary circuits with electric and electronic equipment (e.g. indicator lamps).	To create junction points, they are equipped with dedicated boxes with GW 44 001, GW 44 002 and GW 44 003 cable glands.	To create multi-pole, equipotential nodes on feedthrough lines.	To create equipotential nodes. Can be fixed directly onto the back of the box using the relevant accessories.	-
	48 Range Junction boxes and flush-mounting boxes	To create general connections. Especially used for junctions.	-	-	-	To create equipotential nodes. Enabling multiple configurations with assembly onto the relevant rail within flush-mounting PTC boxes.	-
	42 RV range Surface-mounting and flush-mounting emergency watertight enclosures	-	Connection of auxiliary circuits for enclosures fitted with back-mounting plate.	-	-	To shunt supply voltages when used with enclosures fitted with back-mounting plate.	-
	42 TV range Surface-mounting junction boxes	For general connections or small junctions.	Connecting auxiliary circuits with electric and electronic equipment (e.g. indicator lamps).	-	To shunt supply voltages from feedthrough lines.	To create equipotential nodes. Enabling the creation of multiple configurations.	-

Note: When choosing terminal blocks you need to take into account the size of the enclosure because, as a rule, the room taken up by the terminal blocks and the cables within the box should not be higher than 50% of the total available volume.

*Easily selectable using a tool.

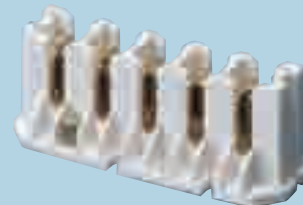
SELECTION GUIDE

COMPATIBILITY BETWEEN TERMINAL BLOCKS AND JUNCTION BOXES 44 MM RANGE MULTI-POLE FEEDTHROUGH TERMINAL BLOCKS

Press-on fixing



Screw-on fixing with feedthrough terminals

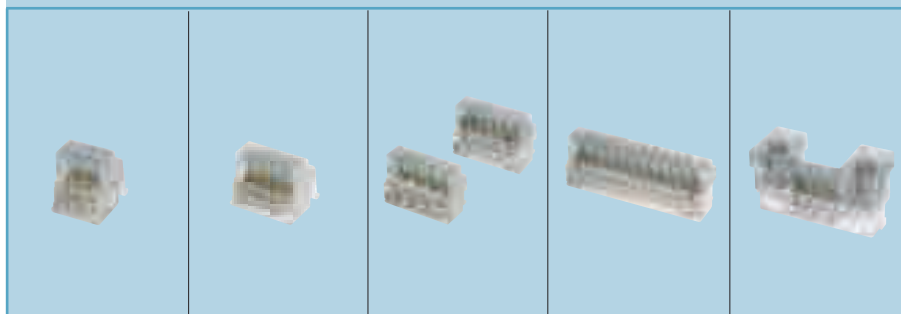


Type	Range	Dimensions	GW 44 606 3x4 mm ²	GW 44 607 4x4 mm ²	GW 44 608 5x4 mm ²	GW 44 609 3x6 mm ² GW 44 610 5x6 mm ²	GW 44 611 3x16 mm ² GW 44 612 5x16 mm ²	GW 44 613 3x35 mm ² GW 44 614 5x35 mm ²
CE 44 RANGE: SURFACE-MOUNTED JUNCTION BOXES	IP 44 	Ø 65	•	•	•			
		Ø 80	•	•	•	•		
		80x80	•	•	•	•		
	IP 55 - IP 56 	100x100	•	•	•	•	•	
		120x80	•	•	•	•	•	
		150x110				•	•	•
		190x140				•	•	•
		240x190				•	•	•
		300x220				•	•	•
		380x300				•	•	•
460x380				•	•	•		
48 RANGE: FLUSH-MOUNTING JUNCTION BOXES	CM 48 	260x260				•	•	
		520x260				•	•	
	PT 48 	92x92				•		
		118x96				•	•	
		152x98				•	•	
		160x130				•	•	•
		196x152				•	•	•
		294x152				•	•	•
		392x152				•	•	•
		480x160				•	•	•
	516x202				•	•	•	
	516x294				•	•	•	
	PTC 48 	138x169	•	•	•	•	•	•
		308x169				•	•	•
		398x169				•	•	•

• Suitable

SELECTION GUIDE

COMPATIBILITY BETWEEN TERMINAL BLOCKS AND JUNCTION BOXES ME 44 RANGE SINGLE-POLE EQUIPOTENTIAL TERMINAL BLOCKS



Type	Range	Dimensions	GW 44 671 3x6 mm ²	GW 44 672 5x6 mm ²	GW 44 673 4x16 mm ² GW 44 674 (2x16)+(3x6) mm ²	GW 44 675 (2x16)+(9x6) mm ²	GW 44 676 (2x35)+(4x16) mm ²	
CE 44 RANGE: SURFACE-MOUNTED JUNCTION BOXES	IP 44 	Ø 65	•					
		Ø 80	•	•				
		80x80	•	•				
	IP 55 - IP 56 	100x100	•	•	•			
		120x80	•	•				
		150x110	•	•	•	•		•
		190x140	•	•	•	•	•	•
		240x190	•	•	•	•	•	•
		300x220	•	•	•	•	•	•
		380x300	•	•	•	•	•	•
460x380	•	•	•	•	•	•		
48 RANGE: FLUSH-MOUNTED JUNCTION BOXES	48 CM 	260x260	•	•	•			
		(with GW 44 682 adaptor) 520x260	•	•	•			
	PT 48 	92x92	•	•	•			
		118x96	•	•	•			
		152x98	•	•	•			
		160x130	•	•	•	•		
		196x152	•	•	•			
		294x152	•	•	•			
		392x152	•	•	•			
		480x160	•	•	•			
	(with GW 44 682 adaptor) 516x202	•	•	•		•		
	516x294	•	•	•		•		
	PTC 48 	138x169	•	•	•	•	•	•
		308x169	•	•	•			
		(with GW 44 682 adaptor) 398x169	•	•	•			
	48 PTC 	398x169	•	•	•	•	•	
		308x169	•	•	•	•	•	
(with GW 44 683) 398x169		•	•	•	•	•		

• Suitable

Notes: the ME 44 range terminal blocks are mounted on plaques or the back of boxes by means of a suitable GW 44 682 adaptor.
For PTC 48 range boxes, on the other hand, article No. GW 44 683 is used