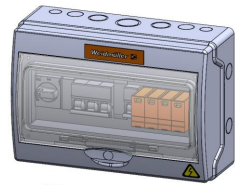


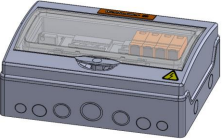
General ordering data

Туре	Order No.
PVC AC 3P+N MCB16+6 SW SPD1 CG 04	8000135284

Technical data

General data		
Enclosure version	Modular enclosure, 12 modules 1 row	
Mechanical Impact strength:	IK09	
IP Degree protection:	IP65	
Wall thickness	1,5mm	
Mounting plate	Not applicable	
Earth continutiy plate	Not applicable	
Earth stud	Not applicable	
Bland plate specifications	Not applicable	
abel setting	Not applicable	
ocument holder	Not applicable	
ixing lug for wall mounting	Not applicable	
ixing screws for wall mounting	Not applicable	
Control elements	Not applicable	
Application	400VAC PV enclosure equipped with isolator switch, MCB 16A and SPD type I protection + MCB 1P 6A for fireman switch	
Location	Indoor	





No cable glands are mounted. They are supplied as kit together with the enclosure

Capie elitries				
Cable Glands		Supplied as kit [not mounted]: 2x VG M25-1/K68; 1x VG M16 - K 68; 1x VG M20-1/K68		
Plugs		Not applicable		
Compensating elements		Not applicable		
Terminal strip				
Horizontal installed Power elements		DIN Rail 35x7.5		
		1x SPD: VPU AC I 4 300/12.5 LH 1x MCB 3P 16A C 6kA; 1x MCB 1P 6A C 6kA; 1x AC isolator switch 3P+N 32A 800V		
Terminals		1x WDU 6 for neutral connection 1x WPE 10 for earth connection		
Cabling				
		Fully wired devices inside the enclosure: 4x6mm2 H07Z1-K cable for 4-pole connection and 16mm2 for earth connection		
Machining details				
		Side A:		
F A C B		Side B:		
		Side C:		
	E	Side D:		
		Side E:		
		Side F:		
Declaration of Conformity				
Low Voltage Directive		Low Voltage Directive		
Standard		IEC EN 61439-1/2/3		
Marking		CE		