Switched interlocked sockets – for wall mounting

mechanical interlock, lockable by padlock

Switched interlocked socket - wall mounting IP67



	63 Amp				
Poles	3	4	5		
a [mm]	162	162	162		
b [mm] c [mm]	310	310	310 140 240 11 184 9		
	140	140			
d [mm]	240	240			
e [mm]	11	11			
f [mm]	184	184			
g [mm]	9	9			
Wire flexible [mm ²]					
Wire solid [mm ²]					
Weight [g]	2049	2032	2179		

- with screw terminals
- housing material: PC/ABS
- contacts: brass with lamellar contact CuBe
- mechanical interlock
- top, bottom or rear entry
- housing can be rotated by 180°
- incl. threaded bung

IP66/67 watertight



	DCE	440)/		400)/	2201/	1101/				
	PCE	440V~ 60Hz	500V~ 50/60Hz	400V~ 50/60Hz	230V~ 50/60Hz	110V~ 50/60Hz				
		3h	7h	3p= 9h 4p+5p= 6h	3p= 6h 4p+5p= 9h	4h	<u>ــــــــــــــــــــــــــــــــــــ</u>	ý	ė	
		Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	pack. unit	Poles	Amp.	
i										
			75332-7 75342-7 75352-7	75332-9 75342-6 75352-6	75332-6 75342-9 75352-9	75332-4 75342-4 75352-4	1 1 1	3 4 5	63 63 63	
۲	75352-6									

Advantages:

- housing material: high shock-resistent PC/ABS
- stable design for wall mounting
- suitable for in- and outdoor installations
- mechanical interlock: after plugging and switching-on plug is locked after switching-off and unplugging switch is locked
- generously sized connecting area
- ready wired for connection
- at switch-off position: lockable by padlock 40mm
- external screws made of stainless steell

Technical data 63A:

- 63A 3-, 4- and 5 poles
- terminals max. 25/35mm²
- multiple cable entry options
- degree of protection IP66/67
- main switch PCE Merz ML2-063
 category AC22A, 690V (AC3, 690V, 3~, 22kW)
 rated conditional short-circuit-current 10kA
 - mechanical life of 30.000 cycles
- approved acc. to EN60309, ÖVE

0

Ų

Q

Ĥ

-0:

#