

Consumer Unit

PSC102, 104, 108, 112, 116, 120

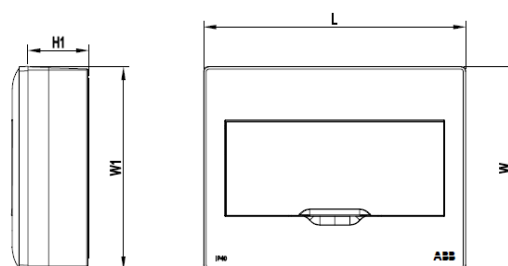


Technical specifications

Module Range	2	4	8	12	16	20
Standards	IEC 61439-1, IEC 61439-3					
Installation	Surface mounting					
Rated Voltage	240V	240V/415V, 50/60Hz				
Rated Current	50A	63A		100A		
Cover color	White					
Flap color	-	White	Transparent			
Box color	White					
Material	Polycarbonate / V0 / UV96					
Opening way	-	Open upward 120°				
Degree of Protection	IP20	IP40				
Cable Entries	NA	Moulded knockouts on Top, Bottom and back of base				
Impact resistance	IK 07					
Fire resistance and abnormal heat capacity	960°C/30 seconds					
Environmental	RoHS					
Order Code	2TAZ452001R0302	2TAZ452001R0304	2TAZ452001R0308	2TAZ452001R0312	2TAZ452001R0316	2TAZ452001R0320
Price List (THB)	465	770	2,050	2,750	4,250	4,800

Terminals **

Module Range	Ground Terminal	Neutral Terminal
PSC104	16mm ² x 1 + 10mm ² x 2	16mm ² x 1 + 10mm ² x 2
PSC108	16mm ² x 2 + 10mm ² x 6	16mm ² x 2 + 10mm ² x 6
PSC112	16mm ² x 2 + 10mm ² x 10	16mm ² x 2 + 10mm ² x 10
PSC116	16mm ² x 2 + 10mm ² x 14	16mm ² x 2 + 10mm ² x 14
PSC120	16mm ² x 2 + 10mm ² x 18	16mm ² x 2 + 10mm ² x 18



Dimension

Module Range	L	W	H	L1	W1	H1
PSC102	87	129	72	83	125	63
PSC104	158	180	87	157	179	68
PSC108	243	210	95	242	209	76
PSC112	315	230	95	314	209	76
PSC116	387	230	95	386	209	76
PSC120	459	230	95	458	209	76

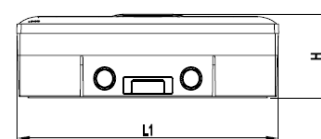


ABB Electrification (Thailand) Co., Ltd.

21st Fl., Q. House Lumpini Building,
1 South Sathorn Rd., Thungmahamek, Sathorn,
Bangkok 10120, Thailand

Phone: +66 (0)2-665-1000
new.abb.com/th

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB. Copyright © ABB
All rights reserved