



Commercial Ref. Code

CS 4 PT/RR 13002

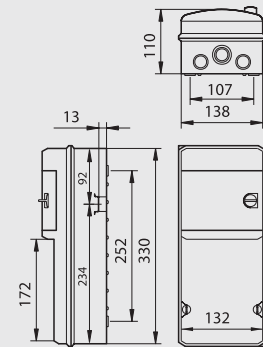
CS 4 PT 13000

Grey with transparent window

CS 4 PO/RR 13102

CS 4 PO 13100

Grey with opaque window



IP55



TYPE: 55TC04 - 1x4 modules DIN rail
 Cable entries sup.: 2xM20/25/32
 inf.: 2xM20/25 - 1xM20/25/32



Commercial Ref. Code

CS 6 PT/RR 13202

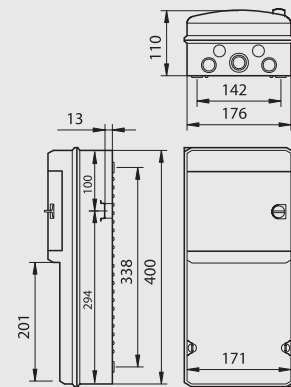
CS 6 PT 13200

Grey with transparent window

CS 6 PO/RR 13302

CS 6 PO 13300

Grey with opaque window



IP55



TYPE: 55TC06 - 1x6 modules DIN rail
 Cable entries sup.: 2xM16/20 - 2xM25/32 - 1xM32/40
 inf.: 2xM16/20 - 2xM25/32 - 1xM32/40



Commercial Ref. Code

CS 9 PT/RR 13402

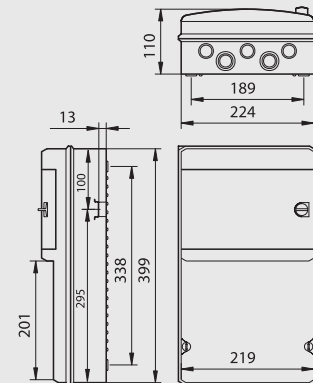
CS 9 PT 13400

Grey with transparent window

CS 9 PO/RR 13502

CS 9 PO 13500

Grey with opaque window



IP55




TYPE: 55TC08 - 1x8 modules DIN rail
 Cable entries sup.: 3xM20/25 - 2xM25/32
 inf.: 3xM20/25 - 2xM25/32

/RR: References with earth and neutral bars.

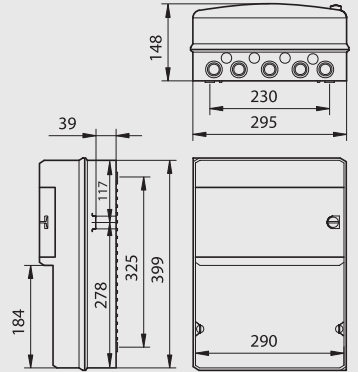
Fully wired sockets in all combination units.

Other combinations available under request.




Commercial Ref.	Code
CS 13 PT/RR	13602
CS 13 PT	13600
<i>Grey with transparent window</i>	
CS 13 PO/RR	13702
CS 13 PO	13700
<i>Grey with opaque window</i>	

TYPE: 55TC12 - 1x12 modules DIN rail
 Cable entries sup.: 4xM16/20 - 5xM25/32
 inf.: 4xM16/20 - 5xM25/32

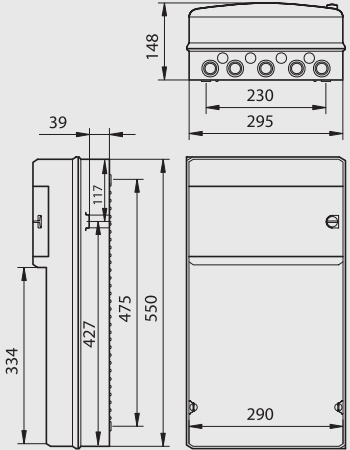


IP55




Commercial Ref.	Code
CSG 13 PT/RR	13802
CSG 13 PT	13800
<i>Grey with transparent window</i>	
CSG 13 PO/RR	13902
CSG 13 PO	13900
<i>Grey with opaque window</i>	

TYPE: 55TC12G - 1x12 modules DIN rail
 Cable entries sup.: 4xM16/20 - 5xM25/32
 inf.: 4xM16/20 - 5xM25/32

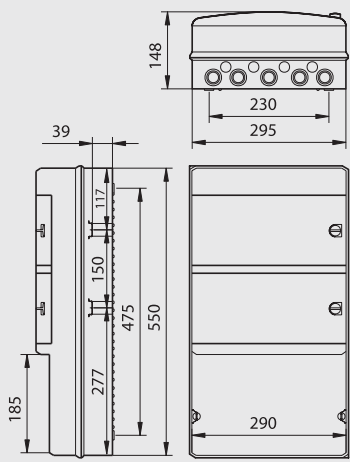


IP55



Commercial Ref.	Code
CS 26 PT/RR	14202
CS 26 PT	14200
<i>Grey with transparent window</i>	
CS 26 PO/RR	14302
CS 26 PO	14300
<i>Grey with opaque window</i>	

TYPE: 55TC24 - 2x12 (24) modules DIN rail
 Cable entries sup.: 4xM16/20 - 5xM25/32
 inf.: 4xM16/20 - 5xM25/32




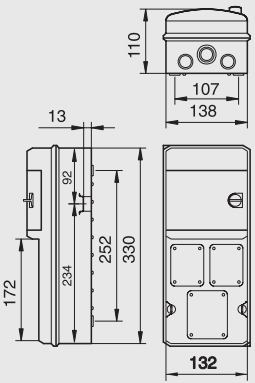
IP55


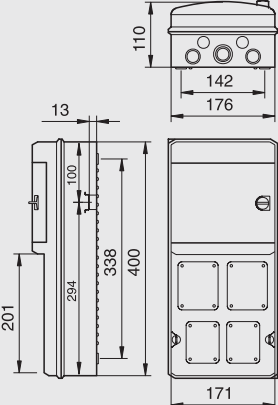
/RR: References with earth and neutral bars.


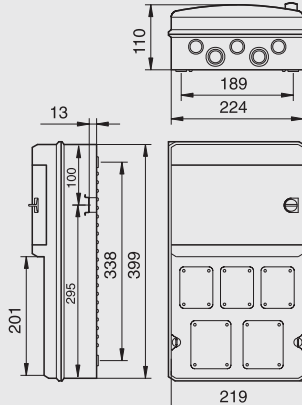
Fully wired sockets in all combination units.

Other combinations available under request.

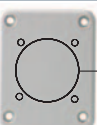
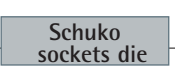

■ PREMOULDED ENCLOSURES for INDIVIDUALIZED APPLICATIONS

	Commercial Ref. Code	
	PCS 4 PT/RR 13012 PCS 4 PT 13010 <i>Grey with transparent window</i>	
IP55	PCS 4 PO/RR 13112 PCS 4 PO 13110 <i>Grey with opaque window</i>	
	TYPE: 55TC04TR - 1x4 modules DIN rail Cable entries sup.: 2xM20/25/32 inf.: 2xM20/25 - 1xM20/25/32	
No. Lids 3 - 66x83 mm.*		

	Commercial Ref. Code	
	PCS 6 PT/RR 13212 PCS 6 PT 13210 <i>Grey with transparent window</i>	
IP55	PCS 6 PO/RR 13312 PCS 6 PO 13310 <i>Grey with opaque window</i>	
	TYPE: 55TC06TR - 1x6 modules DIN rail Cable entries sup.: 2xM16/20 - 2xM25/32 - 1xM32/40 inf.: 2xM16/20 - 2xM25/32 - 1xM32/40	
No. Lids 2 - 66x83 mm.* 2 - 80x96 mm.**		

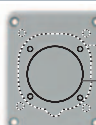
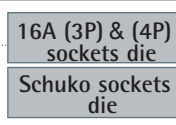
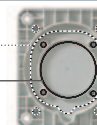
	Commercial Ref. Code	
	PCS 9 PT/RR 13412 PCS 9 PT 13410 <i>Grey with transparent window</i>	
IP55	PCS 9 PO/RR 13512 PCS 9 PO 13510 <i>Grey with opaque window</i>	
	TYPE: 55TC08TR - 1x8 modules DIN rail Cable entries sup.: 3xM20/25 - 2xM25/32 inf.: 3xM20/25 - 2xM25/32	
No. Lids 3 - 66x83 mm.* 2 - 80x96 mm.**		

*** 66x83 mm. lid**

Front side 	Schuko sockets die 	Back side 
---	---	--


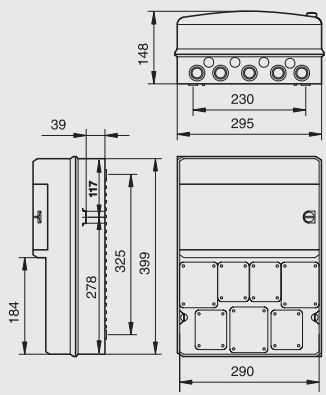
To be replaced for 16A (3P) & (4P) sockets. Use back die for installation of Schuko type sockets.


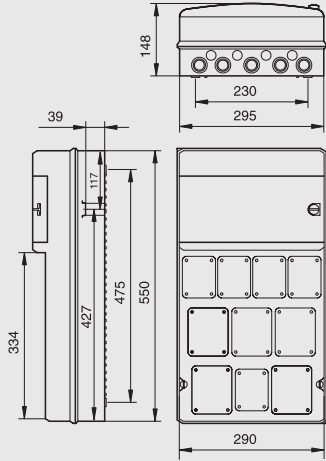
**** 80x96 mm. lid**


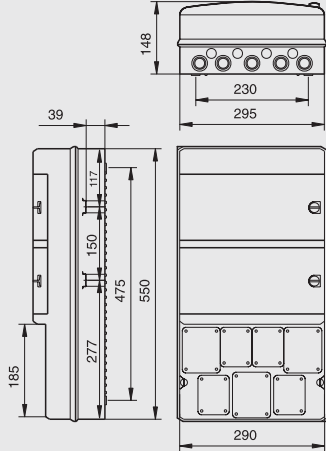
Front side 	16A (3P) & (4P) sockets die Schuko sockets die 	Back side 
---	--	--

To be replaced for 16A (5P) & 32A sockets. Use Back dies for installation of Schuko type and 16A (3P) & (4P) sockets, so it can be used for any sort of connectors.

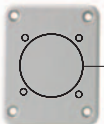
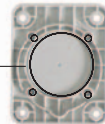
PREMOULDED ENCLOSURES for INDIVIDUALIZED APPLICATIONS ■

	Commercial Ref. Code PCS 13 PT/RR 13612 PCS 13 PT 13610 <i>Grey with transparent window</i> PCS 13 PO/RR 13712 PCS 13 PO 13710 <i>Grey with opaque window</i> TYPE: 55TC12TR - 1x12 modules DIN rail Cable entries sup.: 4xM16/20 - 5xM25/32 inf.: 4xM16/20 - 5xM25/32	
	No. Lids 4 - 66x83 mm.* 3 - 80x96 mm.**	

	Commercial Ref. Code PCSG 13 PT/RR 13812 PCSG 13 PT 13810 <i>Grey with transparent window</i> PCSG 13 PO/RR 13912 PCSG 13 PO 13910 <i>Grey with opaque window</i> TYPE: 55TC12GTR - 1x12 modules DIN rail Cable entries sup.: 4xM16/20 - 5xM25/32 inf.: 4xM16/20 - 5xM25/32	
	No. Lids 5 - 66x83 mm.* 5 - 80x96 mm.**	

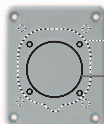
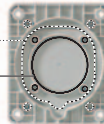
	Commercial Ref. Code PCS 26 PT/RR 14212 PCS 26 PT 14210 <i>Grey with transparent window</i> PCS 26 PO/RR 14312 PCS 26 PO 14310 <i>Grey with opaque window</i> TYPE: 55TC24TR - 2x12 modules DIN rail Cable entries sup.: 4xM16/20 - 5xM25/32 inf.: 4xM16/20 - 5xM25/32	
	No. Lids 4 - 66x83 mm.* 3 - 80x96 mm.**	

*** 66x83 mm. lid**

 Front side	Schuko sockets die	 Back side
--	--------------------	---

To be replaced for 16A (3P) & (4P) sockets. Use back die for installation of Schuko type sockets.

**** 80x96 mm. lid**

 Front side	16A (3P) & (4P) sockets die Schuko sockets die	 Back side
---	---	---

To be replaced for 16A (5P) & 32A sockets. Use Back dies for installation of Schuko type and 16A (3P) & (4P) sockets, so it can be used for any sort of connectors.



■ IP44-IP55 COMBINATION UNITS

6 different sizes for installation of any sort of protection devices. From 4 to 24 DIN Rail modules.

Any project requirement to be made to your exact specifications.



Plain enclosure



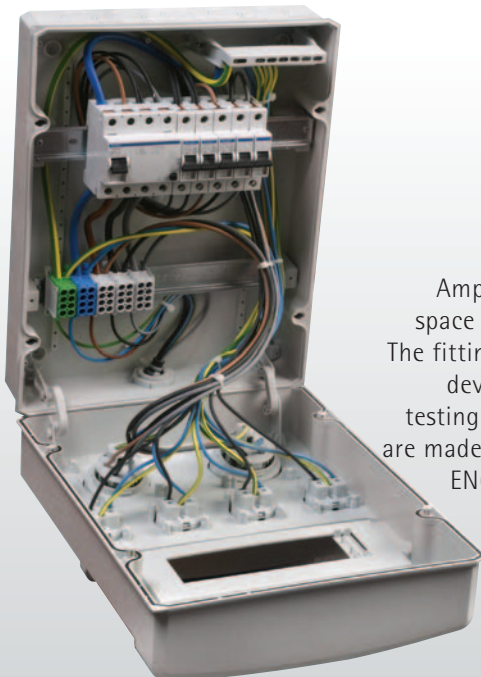
Premoulded enclosures for installation of socket outlets



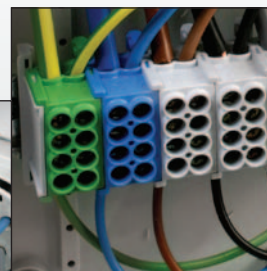
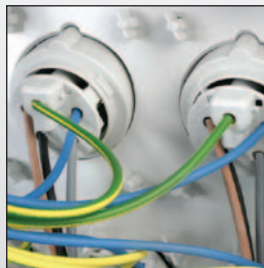
Enclosure with pre-wired socket outlets



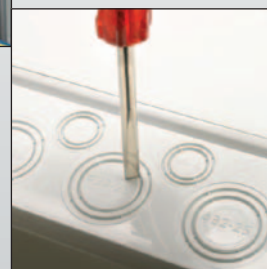
Ready to use protected combination units



Ample internal space for wiring. The fitting of every device and its testing procedure are made under the EN60439-1-4 norms



The fitting of terminal blocks* aids the connection between power supply lines



Premoulded cable entries layout at the top and bottom of enclosure facilitates any combination arrangement

On every combination unit a Declaration of Conformity is included, as well as its electrical diagram listing all components fitted