Ensto Modulo distribution enclosures

Ensto Modulo is a distribution panel enclosure for low-voltage switch-gear and control gear assemblies with a completely stylish and innovative shape, reaching the highest level of quality and design.

Tested by the well-known Testing and Certification Institute (VDE), the product fulfils the requirements of IEC 62208:2011, 2nd Edition, DIN EN 62208:2012; EN 62208:2011.

The hinged smoke gray transparent window provides outstanding UV protection and an opening angle up to 180°. Ensto Modulo enclosures have a large space for different metric knock-outs for wiring. The possibility to place the DIN rail at two height positions and assembling the rail using only one screw, makes the installation easy and comfortable.

Ensto Modulo in brief:

· Available in 9 sizes, capacity for 4 to 54 modules

Factory installed DIN-rails, earth and neutral bars

 Factory made metric knockouts from M20 to M40

 Removable DIN-rail chassis for models with two or more rows

 Sealed screws at four points for easy installation

Technical information

Degree of protection	IP65				
Impact resistance (-25 °C +40 °C)	IK08 (5 J)				
Auto-extinguishing degree	UL94 HB				
Protection Class	II				
Glow wire test	650 °C				
Service temperature (empty boxes)	-25 °C +70 °C				
Maximum voltage (empty boxes)	1000 V AC / 1500 V DC				
Earth and Neutral bars	500 V / 125A				
Body					
Material	ABS				
UV resistance (ISO 4892-2 meth. A)	500 hour				
Color	Grey, RAL 7035				

Window

Material

UV resistance (ISO4892-2 meth. A)	1000 hour	
	Transparent	

Color

For outdoor use an enclosure of polycarbonate is highly recommended, available on request.

smoke grey

Polycarbonate













© ENSTO 2017

Ensto Modulo distribution enclosures, ABS

Product code Description		Dimensions (mm)		Weight	Package size	GTIN-13	
		Width	Height	Depth	(kg)	(pcs)	
MODAB41PN	Distribution enclosure 4 modules	166	231	113	0.722	1	6438100196226
MODAB61PN	Distribution enclosure 6 modules	202	231	113	0.762	1	6438100196233
MODAB81PN	Distribution enclosure 8 modules	238	231	118	0.929	1	6438100196240
MODAB121PN	Distribution enclosure 12 modules	310	246	148	1.415	1	6438100196257
MODAB181PN	Distribution enclosure 18 modules	418	286	148	1.879	1	6438100196264
MODAB242PN	Distribution enclosure 24 modules	310	436	148	2.357	1	6438100196271
MODAB362PN	Distribution enclosure 36 modules	418	436	148	2.918	1	6438100196288
MODAB363PN	Distribution enclosure 36 modules	310	586	148	3.098	1	6438100196295
MODAB543PN	Distribution enclosure 54 modules	418	586	148	3.949	1	6438100196301









MODAB41PN

MODAB121PN

MODAB242PN

MODAB543PN

Accessories

Product code	Description	Weight (kg)	Package size (pcs)	GTIN-13
MODHI2	Base frame inner hinge	0.005	12	6438100197094
MODKL2	Lock triangle 2 units with key	0.018	1	6438100197100
MODKL3	Security key lock	0.038	1	6438100197117
MODB25M	Bushing joining enclosures 25M	0.017	1	6438100197124
MODB40M	Bushing joining enclosures 40M	0.025	1	6438100197131
MODKL1	Standard lock	0.012	10	6438100197148
MODHI1	Hinge, spare part	0.002	12	6438100197155

Spare parts

Product code	Description	D	Dimensions (mm)		Weight	Package size	GTIN-13
		Width	Height	Depth	(kg)	(pcs)	
MODD041	Transparent door 4 modules	170	150	30	0.092	1	6438100197759
MODD061	Transparent door 6 modules	200	150	30	0.115	1	6438100197766
MODD081	Transparent door 8 modules	240	150	30	0.129	1	6438100197773
MODD121	Transparent door 12 modules	310	170	30	0.202	1	6438100197780
MODD181	Transparent door 18 modules	420	170	30	0.249	1	6438100197797
MODD242	Transparent door 24 mod 2r	310	320	30	0.375	1	6438100197803
MODD362	Transparent door 36 mod 2r	420	320	30	0.526	1	6438100197810
MODD363	Transparent door 36 mod 3r	310	470	30	0.556	1	6438100197827
MODD543	Transparent door 54 mod 3r	420	470	30	0.742	1	6438100197834









MODHI2

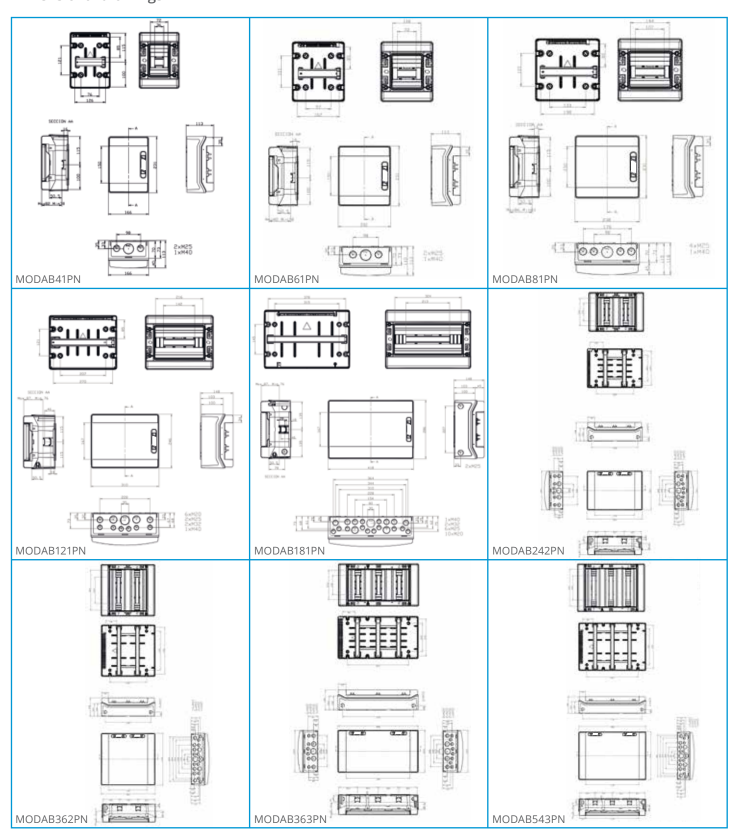
MODKL3

MODB25M

MODKL1

6 © ENSTO 2017

Dimensional drawings



Legal notice

The information in this brochure is to the best of Ensto´s knowledge and belief correct and reliable. We reserve the right to make changes in the specifications, materials and production methods without further notice. Be aware of that you have to evaluate independently the suitability of each product for the intended application. Ensto does not give any assurance of any particular quality or performance. Our responsibilities for the products are set forth in the "Orgalime S 2000 General Conditions for the Supply of Mechanical, Electrical and Electronic Products". The products shall be installed only by a competent person having nationally required knowledge. Ensto is not responsible for its distributors or for any misuse, incorrect installation or ignored national safety or other national provisions.

Copyright Ensto Oy 2017, Ensto ™

© ENSTO 2017