DATASHEET - AV/I23-125

MCB enclosure, IP65, mounting rail vertical, HxWxD=250x187.5x150mm



Part no.	AV/I23-125
Catalog No.	036089
EL-Nummer	2502190

(Norway)

Delivery program

Product rangeKaregy Safety CiBasic functionPrepared enclosuresProduct functionEnclosures for miniature circuit-breakersSingle unit/Complete unitStand-alone deviceStandardsN 62208 EN 61439-2DescriptionN 62208 EN 61439-2DescriptionN 60208 EN 61439-2DescriptionN 62208 EN 61439-2DescriptionN 62208 EN 61439-2DescriptionN 62208 EN 61439-2DescriptionN 62208 EN 61439-2DescriptionN 60208 EN 61439-2DescriptionN 70408 EN 61439-2DescriptionN 70408 EN 61408 EN 61408-1DescriptionN 70408 EN 61408-1NotionN 704080000000000000000000000000000000000	Delivery program		
Product functionProduct functionProdu	Product range		xEnergy Safety Ci
Accessories Feedback Eclosures for miniature circuit-breakers Single unit/Complete unit Stand-alone device Stand-alone device Standards EN 62208 En 62208 Description Stands Housing prepared for distribution board Public prepared for distribution board Transparent cover with quick-release fasteners Public prepared for distribution board Transparent cover with quick-release fasteners Public prepared for distribution board Transparent cover with quick-release fasteners Public prepared for distribution board Transparent cover with quick-release fasteners Public prepared for distribution board Transparent cover with quick-release fasteners Public prever Public prevers Public prevers Nodel base Public prever Parent With mm Stand-alone device Public prever mm Stand Height mm Stand Public prevention mm Stand With mm Stand Public prevention mm Stand Public prevention mm Stand Public preventing mm Stand </td <td>Basic function</td> <td></td> <td>Prepared enclosures</td>	Basic function		Prepared enclosures
Single unit/Complete unitFor a standardsStandards<	Product function		Enclosures for miniature circuit-breakers
Standards No 62208 Description Visit	Accessories		Enclosures for miniature circuit-breakers
Image: Problem in the section of th	Single unit/Complete unit		Stand-alone device
Let all backbackbackbackbackbackbackbackbackback	Standards		
Type cover Transparent Model base Partially closed, foldable Width mm Height mm Depth mm	Description		Two sides closed, can be folded out; two sides open Housings for e.g. built-in devices MCB, RCD, RCBO, AFDD Transparent cover with quick-release fasteners Mounting rails for snap-fitting the devices Blanking strip for unused mounting locations Protective shroud with inscription label Sealable cover fasteners
Model base Partially closed, foldable Width mm 187.5 Height mm 250 Depth mm 150	Degree of Protection		IP65
Widthmm187.5Heightmm250Depthmm150	Type cover		Transparent
Heightmm250Depthmm150	Model base		Partially closed, foldable
Depth mm 150	Width	mm	187.5
· · · · · · · · · · · · · · · · · · ·	Height	mm	250
Modular spacing (space units) Number 9	Depth	mm	150
	Modular spacing (space units)	Number	9

Design verification as per IEC/EN 61439

Technical data for design verification			
Heat dissipation, at an ambient temperature of 35°C, delta T: 20 degrees in top of the enclosure, calculated as per IEC 60890			
Individual enclosure for wall mounting	PV	W	12
Starting enclosure for wall mounting	P _V	W	11
Middle enclosure for wall mounting	P _V	W	10
Heat dissipation, at an ambient temperature of 35°C, delta T: 35 degrees in top of the enclosure, calculated as per IEC 60890			
Individual enclosure for wall mounting	P _V	W	24
Starting enclosure for wall mounting	P _V	W	22
Middle enclosure for wall mounting	P _V	W	20
IEC/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat			Meets the product standard's requirements.
10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects			Lower part: 960 °C / cover: 850 °C; meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation			Not relevant to indoor installations.
10.2.5 Lifting			5 kg per enclosure with support frame and lifting aid met; assembled and secured as per the latest applicable instruction leaflet.
10.2.6 Mechanical impact			IK10
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			IP65
10.4 Clearances and creepage distances			Is the panel builder's responsibility.
10.5 Protection against electric shock			Protection class 2, therefore not applicable.

10.6 Incorporation of switching devices and components	Is the panel builder's responsibility.
10.7 Internal electrical circuits and connections	Is the panel builder's responsibility.
10.8 Connections for external conductors	Is the panel builder's responsibility.
10.9 Insulation properties	
10.9.2 Power-frequency electric strength	U _i = 1000 V AC
10.9.3 Impulse withstand voltage	8 kV
10.9.4 Testing of enclosures made of insulating material	Meets the product standard's requirements.
10.10 Temperature rise	The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 Short-circuit rating	Is the panel builder's responsibility.
10.12 Electromagnetic compatibility	Is the panel builder's responsibility.
10.13 Mechanical function	Meets the product standard's requirements.

Technical data ETIM 8.0

Distribution boards (EG000023) / Empty cabinet (EC000058)

Electric engineering, automation, process control engineering / Electrical installation, device / Electrical distribution system (incl. small distribution board) / Empty cabinet (small distribution board) (ecl@ss10.0.1-27-14-24-08 [ACN385011])

Mounting method		Surface mounted (plaster)
Type of cover		None
Cover model		Closed
Type of door		None
Transparent cover/door		Yes
With lock		No
Nominal current (In)	А	1600
Height	mm	250
Width	mm	188
Depth	mm	150
Built-in depth	mm	100
Internal depth	mm	125
Material plate thickness cabinet	mm	6
Material plate thickness door/cover	mm	6
Colour		Grey
RAL-number		7035
Number of modules		1
Number of rows		1
Width in number of modular spacings		9
Number of openings for flange plates		4
Extension possible		No
Number of conduit inlets		30
Material housing		Plastic
Surface protection		Other
With mounting plate		No
Suitable for outdoor use		Yes
Suitable for lightning protection		Yes
Degree of protection (IP)		IP65
Degree of protection (NEMA)		Other
Protection class		П
Impact strength		IK10
Circuit integrity		Other
Cover with overpressure release		Yes