

EWP wall-mount enclosure for EP standard mounting units, IP54, protection class 2, RAL9016, without EP modules, HxWxB=1250x1300x225mm



Part no. EWP-13122 Article no. 174691 Catalog No. EWP-13122

Design verification as per IEC/EN 61439

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, calculated as per IEC 60890			
Individual enclosure for wall mounting	P_{V}	CO	189
Starting enclosure for wall mounting	P_V	CO	183
Middle enclosure for wall mounting	P_V	CO	179
Heat dissipation, at an ambient temperature of 35°C, delta T: 35 degrees, calculated as per IEC 60890			
Individual enclosure for wall mounting	P_{V}	CO	378
Starting enclosure for wall mounting	P_V	CO	367
Middle enclosure for wall mounting	P_V	CO	359
EC/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 $$			750 °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			Does not apply to enclosures without lifting aids.
10.2.6 Mechanical impact			IK09
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			IP54
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 = 400 V AC
10.9.3 Impulse withstand voltage			3 kV
10.9.4 Testing of enclosures made of insulating material			Does not apply to metal enclosures.
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 6.0

Cabinet enclosures (EG000011) / Enclosure/switchgear cabinet (empty) (EC000261)

Electric engineering, automation, process control engineering / Electrical cabinet, housing, rack / Electrical cabinet (empty) / Electrical cabinet (ecl@ss8.1-27-18-01-01 [AGZ056013])				
Width	mm	1300		
Height	mm	1250		
Depth	mm	225		
Material		Steel		
Type of surface		With powder coating		
Colour		White		
RAL-number		9016		

Mounting plate depth-adjustable Number of locks Infloor installation possible Wall fastening possible Wall fastening possible Wall build in Pole fastening Pole fastening Strikeble Strike		
Number of locks1Floor installation possibleNoWall fastening possibleYesWall build inYesPole fasteningNoTackableYesNumber of doorsYesSuitable for metrical mountingYesSuitable for outdoor set-upNoPitched roofNoEMC-versionYesEMC-versionYes	With mounting plate	No
Floor installation possible Wall fastening possible Wall build in Pole fastening No Tackable Number of doors Suitable for metrical mounting Suitable for outdoor set-up Pitched roof EMC-version	Mounting plate depth-adjustable	No
Wall fastening possibleYesWall build inYesPole fasteningNoTackableYesNumber of doors2Suitable for metrical mountingYesSuitable for outdoor set-upNoPitched roofNoEMC-versionYes	Number of locks	1
Wall build inYesPole fasteningNoTackableYesNumber of doors2Suitable for metrical mountingYesSuitable for outdoor set-upNoPitched roofNoEMC-versionYes	Floor installation possible	No
Pole fasteningNoTackableYesNumber of doors2Suitable for metrical mountingYesSuitable for outdoor set-upNoPitched roofNoEMC-versionYes	Wall fastening possible	Yes
TackableYesNumber of doors2Suitable for metrical mountingYesSuitable for outdoor set-upNoPitched roofNoEMC-versionYes	Wall build in	Yes
Number of doors Suitable for metrical mounting Yes Suitable for outdoor set-up No Pitched roof EMC-version 2 No 2 No Yes No Yes	Pole fastening	No
Suitable for metrical mounting Yes Suitable for outdoor set-up No Pitched roof EMC-version Yes Yes Yes Yes	Tackable	Yes
Suitable for outdoor set-up No Pitched roof EMC-version No Yes	Number of doors	2
Pitched roof No EMC-version Yes	Suitable for metrical mounting	Yes
EMC-version Yes	Suitable for outdoor set-up	No
	Pitched roof	No
Impact strength IK09	EMC-version	Yes
	Impact strength	IK09
Degree of protection (IP) IP54	Degree of protection (IP)	IP54
With glazed door No	With glazed door	No
With ventilation door No	With ventilation door	No
With backside door No	With backside door	No



