## **DATASHEET - EWS-13092**



EWS wall-mount enclosure for EP standard mounting units, IP43, IK09, protection class 2, RAL9016 , without EP modules, HxWxB=950x1300x210mm



Part no. EWS-13092 Catalog No. 174635 Alternate Catalog EWS-13092

No.

**EL-Nummer** 2455823

(Norway)

## **Design verification as per IEC/EN 61439**

200.9			
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	$P_{V}$	W	144
Starting enclosure for wall mounting	$P_{V}$	W	143
Middle enclosure for wall mounting	$P_{V}$	W	143
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	288
Starting enclosure for wall mounting	$P_V$	W	287
Middle enclosure for wall mounting	$P_{V}$	W	288
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			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			IP43
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			$U_i = 400 \text{ V AC}$
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 7.0**

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

Electric engineering, automation, process control engineering / Electrical cabinet, housing, rack / Electrical cabinet (empty) / Electrical cabinet (ecl@ss10.0.1-27-18-01-01 [AGZ056016])					
Width	mm	1300			
Height	mm	950			
Depth	mm	210			
Material		Steel			

Surface finishing         Powder coating           Colour         White           RAL-number         9016           With mounting plate         No           Mounting plate depth-adjustable         No           Number of locks         1           Floor installation possible         No           Wall fastening possible         Yes           Wall build in         Yes           Pole fastening         No           Tackable         Yes           Number of doors         Yes           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Pitched roof         No           EMC-version         No           With glazed door         No           With vertilation door         No           With vertilation door         No           With vertilation door         No           With backside door         No           Impact strength         K09           Degree of protection (IP)         H23		
Colour       White         RAL-number       9016         With mounting plate       No         Mounting plate depth-adjustable       No         Number of locks       1         Floor installation possible       No         Wall fastening possible       Yes         Wall build in       Yes         Pole fastening       No         Tackable       Yes         Number of doors       2         Suitable for metrical mounting       Yes         Suitable for outdoor set-up       No         Pitched roof       No         EMC-version       No         With glazed door       No         With yelziald door       No         With backside door       No         Umpact strength       No         Degree of protection (IP)       IKO9	Material quality	
AL-number         9016           With mounting plate         No           Mounting plate depth-adjustable         No           Number of locks         1           Floor installation possible         No           Wall fastening possible         Yes           Wall build in         Yes           Pole fastening         No           Tackable         Yes           Number of doors         Yes           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Pitched roof         No           EMC-version         No           With glazed door         No           With yettilation door         No           With yettilation door         No           With backside door         No           With backside door         No           Impact strength         Kog           Degree of protection (IP)         If43	Surface finishing	Powder coating
With mounting plate         No           Mounting plate depth-adjustable         No           Number of locks         1           Floor installation possible         No           Wall fastening possible         Yes           Wall build in         Yes           Pole fastening         No           Tackable         Yes           Number of doors         Yes           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Pitched roof         No           EMC-version         No           With glazed door         No           With ventilation door         No           With backside door         No           Impact strength         No           Degree of protection (IP)         IP43	Colour	White
Mounting plate depth-adjustable Number of locks Floor installation possible Wall fastening possible Wall fastening possible Wall fastening possible Wall build in Yes Pole fastening No Tackable Number of doors Suitable for metrical mounting Suitable for metrical mounting Suitable for outdoor set-up Pitched roof EMC-version With glazed door With yelaced door With ventilation door With backside door With backside door Impact strength Degree of protection (IP)  No  1  No	RAL-number	9016
Number of locks         1           Floor installation possible         No           Wall fastening possible         Yes           Wall build in         Yes           Pole fastening         No           Tackable         Yes           Number of doors         2           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Pitched roof         No           EMC-version         No           With glazed door         No           With ventilation door         No           With backside door         No           With backside door         No           Impact strength         K09           Degree of protection (IP)         IP43	With mounting plate	No
Floor installation possible  Wall fastening possible  Wall baild in  Pole fastening  Pole fastening  No  Tackable  No  No  Number of doors  Suitable for metrical mounting  Suitable for outdoor set-up  Pitched roof  Pitched roof  EMC-version  With glazed door  With yentilation door  With ventilation door  With ventilation door  With backside door  Impact strength  Degree of protection (IP)  No  Yes  No  No  No  No  No  No  No  No  No  N	Mounting plate depth-adjustable	No
Wall fastening possible         Yes           Wall build in         Yes           Pole fastening         No           Tackable         Yes           Number of doors         2           Suitable for metrical mounting         Yes           Suitable for outdoor set-up         No           Pitched roof         No           EMC-version         No           With glazed door         No           With ventilation door         No           With ventilation door         No           With backside door         No           Impact strength         IK09           Degree of protection (IP)         IP43	Number of locks	1
Wall build inYesPole fasteningNoTackableYesNumber of doors2Suitable for metrical mountingYesSuitable for outdoor set-upNoPitched roofNoEMC-versionNoWith glazed doorNoWith ventilation doorNoWith ventilation doorNoWith backside doorNoUmpact strengthIK09Degree of protection (IP)IP43	Floor installation possible	No
Pole fastening Tackable Ves Number of doors Suitable for metrical mounting Suitable for outdoor set-up Pitched roof EMC-version With glazed door With ventilation door With ventilation door With backside door Impact strength Degree of protection (IP)  No  Yes No	Wall fastening possible	Yes
Tackable Number of doors 2 Suitable for metrical mounting Yes Suitable for outdoor set-up No Pitched roof No EMC-version No With glazed door With ventilation door With ventilation door With backside door Impact strength Degree of protection (IP)  Yes No  2 No	Wall build in	Yes
Number of doors Suitable for metrical mounting Yes Suitable for outdoor set-up No Pitched roof No EMC-version No With glazed door With ventilation door With ventilation door With packside door Impact strength Degree of protection (IP)  2  No With Salas	Pole fastening	No
Suitable for metrical mounting Suitable for outdoor set-up No Pitched roof EMC-version With glazed door With ventilation door With ventilation door With packside door Impact strength Degree of protection (IP)  Yes No No No No No IMPACT IMPA	Tackable	Yes
Suitable for outdoor set-up         No           Pitched roof         No           EMC-version         No           With glazed door         No           With ventilation door         No           With backside door         No           Impact strength         IK09           Degree of protection (IP)         IP43	Number of doors	2
Pitched roof  EMC-version  With glazed door  With ventilation door  With backside door  Impact strength  Degree of protection (IP)  No  No  No  No  No  IMA  IMA  IMA  IMA  IMA  IMA  IMA  IM	Suitable for metrical mounting	Yes
EMC-version  With glazed door  With ventilation door  With backside door  Impact strength  Degree of protection (IP)  No  No  IND  IND  IND  IND  IND  IND	Suitable for outdoor set-up	No
With glazed door With ventilation door With backside door Impact strength Degree of protection (IP) No No IP43	Pitched roof	No
With ventilation door With backside door No Impact strength Degree of protection (IP) No IP43	EMC-version	No
With backside door No Impact strength IK09 Degree of protection (IP) IP43	With glazed door	No
Impact strength IK09 Degree of protection (IP) IP43	With ventilation door	No
Degree of protection (IP)	With backside door	No
	Impact strength	IK09
Degree of protection (NEMA)	Degree of protection (IP)	IP43
	Degree of protection (NEMA)	



