## DATASHEET - +IP23/02

IP23 enclosures, For use with STZ0.2  $\ldots$  STZ0.5



+IP23/02 200623



General specificationsEaton Moeller® series Accessory HousingProduct name= IP23/02Part no.= IP23/02EAN4015082006235Product Length/Depth= 192 millimetreProduct height= 160 millimetreProduct width= 160 millimetreProduct weight= 19 kilogramCertifications= 19 kilogramProduct Tradename= 10 kilogramProduct Type= 10 kilogramProduct Sub Type= 10 kilogram	
Part no.+IP23/02EAN4015082006235Product Length/Depth192 millimetreProduct height184 millimetreProduct width160 millimetreProduct weight19. kilogramCertifications19. kilogramProduct TradenameNoneProduct TypeKessory	
EAN4015082006235Product Length/Depth192 millimetreProduct height184 millimetreProduct width160 millimetreProduct weight192 kilogramCertifications100 millimetreProduct Tradename100 millimetreProduct Type100 millimetre	
Product Length/DepthP2 millimetreProduct height184 millimetreProduct width160 millimetreProduct weight19 kilogramCertifications19 kilogramProduct Tradename10 kilogramProduct Type10 kilogram	
Product height 184 millimetre   Product width 160 millimetre   Product weight 1.9 kilogram   Certifications 10   Product Tradename 10   Product Type 10	
Product width 160 millimetre   Product weight 1.9 kilogram   Certifications UL Listed   Product Tradename None   Product Type Image: Second Secon	
Product weight 1.9 kilogram   Certifications UL Listed   Product Tradename None   Product Type Accessory	
Certifications Image: Certifications Image: Certifications   Product Tradename Image: Certifications None   Product Type Image: Certifications Accessory	
Product Tradename None   Product Type Accessory	
Product Type Accessory	
Catalog Notes Electrical characteristics: all details for no-load loss, short-circuit loss (c	onner
losses), short-circuit voltage and efficiency values relate to a temperatur	
Features & Functions	
Enclosure material Steel	
Features Separate windings	
General information	
Ambient operating temperature - min -25 °C	
Ambient operating temperature - max 40 °C	
Degree of protection IP23	
NEMA Other	
Duty factor 100 %	
Insulation class F B	
Model Built-in	
Product category Accessories	
Design verification	
Equipment heat dissipation, current-dependent Pvid	
Heat dissipation capacity Pdiss 39 W	
Heat dissipation per pole, current-dependent Pvid 0 W	
Rated operational current for specified heat dissipation (In) 0 A	
Static heat dissipation, non-current-dependent Pvs 0 W	
Radiated heat dissipation with separate mounting 39 W (at an ambient temperature of 20 °C)	
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 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects Meets the product standard's requirements.	
10.2.4 Resistance to ultra-violet (UV) radiation Meets the product standard's requirements.	
10.2.5 Lifting   Does not apply, since the entire switchgear needs to be evaluated.	
10.2.6 Mechanical impact Does not apply, since the entire switchgear needs to be evaluated.	
10.2.7 Inscriptions Meets the product standard's requirements.	
10.3 Degree of protection of assemblies Does not apply, since the entire switchgear needs to be evaluated.	
10.4 Clearances and creepage distances Meets the product standard's requirements.	
10.5 Protection against electric shock Does not apply, since the entire switchgear needs to be evaluated.	
10.6 Incorporation of switching devices and components Does not apply, since the entire switchgear needs to be evaluated.	
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.	
10.9.2 Power-frequency electric strength Is the panel builder's responsibility.	

10.9.3 Impulse withstand voltage	Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material	Is the panel builder's responsibility.
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. The specifications for the switchgear must be observed.
10.12 Electromagnetic compatibility	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.13 Mechanical function	The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

## **Technical data ETIM 9.0**

Low-voltage industrial components (EG000017) / Empty enclosure for switchgear (EC000712)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Component for low-voltage switching technology / Empty housing for switch devices (ecl@ss13-27-37-13-01 [AKN343019])

Housing material		Steel
Width	mm	160
Height	mm	184
Depth	mm	192
With transparent cover		No
Suitable for emergency stop		No
Model		Built-in
Degree of protection (IP)		IP23
Degree of protection (NEMA)		Other