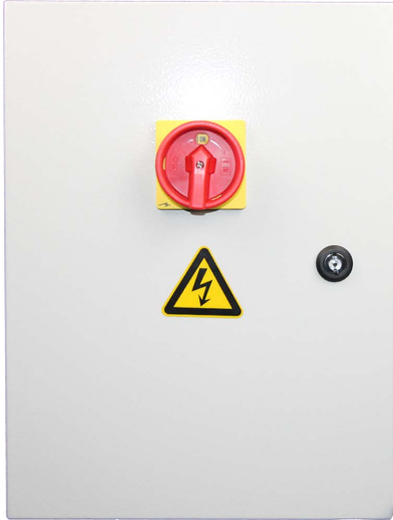
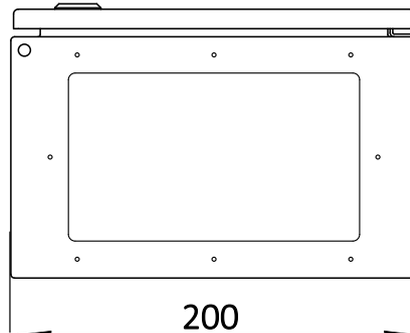
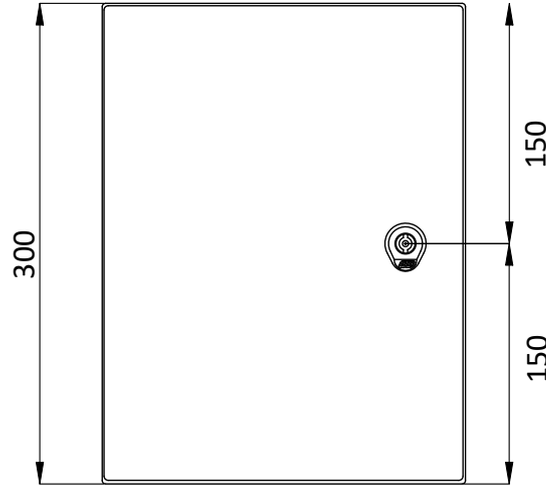
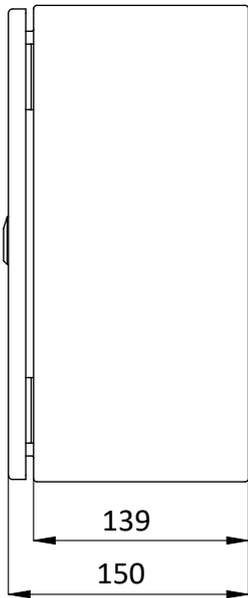


Enclosed Fuse Switch GSF332N

Type: GSF332N



SWITCH FUSES			32A
Rated insulation voltage, U_i [V]			1000
Rated thermal current, I_{th} [A] ¹⁾			32
Rated operational current, I_o [A]			
	AC-21	400/415V	32
	AC-22	400/415V	32
Rated operational power [kW]			
	AC-23	400/415V	15
Rated fused short circuit current			
Back-up fuse [A]			32
R.M.S. value, I_k [kA]			50
Impulse withstand voltage, U_{imp} [kV]			8
Electrical endurance [operations]			2000
Mechanical endurance [operations]			20000
Terminals / Bolt size Cu [mm ²]			2,5-16
Max terminal torque [Nm]			2.2
Fuse type			10 x 38





Dokument/document		Utgava datum/edition date
Försäkran om överensstämmelse/ Declaration of conformity		29/04/2024
Avdelning/department Kvalite/Quality		
Ansvarig/prepared Magnus Arvidsson	Version 5	Sida/page 1 av/of 1

Supplier/Tillverkare:

GARO AB
Box 203
S-335 25 GNOSJO
Sweden

Telephone: +46 (0)370 33 28 00
Telefax: +46 (0)370 33 28 50

Supplier established within EU/Ombud etablerad inom EG

Supplier of equipment /Materielslag : Enclosed Metal Switchgear

Trade Mark/ Varumärke: GARO

Type Designation / Typbeteckning: GSW..., GSI..., GFS..., GSF..., GCO...,.

We hereby declare that our product fulfils the requirements of following EC directives/
Vi intygar härmed att vår produkt uppfyller krav enligt följande EU direktiv:

- The Low Voltage Directive (LVD) 2014/35/EU / Lågspänningsdirektivet (LVD) 2014/35/EU.
- Electromagnetic compatibility (EMC) 2004/108/EU / Elektromagnetisk kompatibilitet (EMC) 2004/108/EG.
- RoHS Directive (RoHS) 2011/65/EU / RoHS direktivet (RoHS) 2011/65/EG.
- No electromagnetic compatibility (EMC) immunity or emission tests are required on the assembly/
Produkten innehåller inte elektroniska apparater som påverkas enligt förbehållen enligt direktivet
(EMC) 2004/108/EG.

The following harmonised standards (latest edition) or technical specifications which comply with good engineering practice in safety matters in force within the EU have been used in the design: /

Följande harmoniserade standarder (senaste utgåva) eller tekniska specifikationer som uppfyller god säkerhetsteknik praxis inom EG har använts i konstruktionen: EN 62; 69-1.'GP '82; 69/5

- The equipment conforms completely with the above stated harmonised standards or technical specifications. /
Materielen överensstammer helt med ovan angivna harmoniserade standarder eller tekniska specifikationer.

Or/eller

- The equipment confirms only partially with the above stated harmonised standards or technical specifications but complies with good practice in safety matters in force within the EU. /
Materielen överensstammer endast delvis med ovan angivna harmoniserade standarder eller tekniska specifikationer, men uppfyller god säkerhetsteknik praxis inom EG.

We have product surveillance according to CENELEC's harmonised requirements, documents CCA-201.

Garo AB
Company/Företag

2024-04-29
Date/Datum

Sign/Underskrift

Environmental- and Quality Manager/Kvalitets- och Miljöchef
Position/Befattning

Paul Fox
Name / Namnförtydligande