

## **Product Data Sheet**

## GW70436P

70 RT HP Range

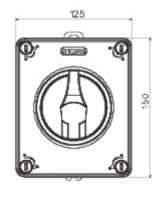


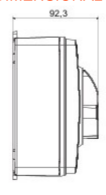
70 RT HP is a new range of 16A to 160A switch disconnectors in isolating material and metal, supplied in a box. Available in control and emergency versions, the range is completed by board versions for front-panel or DIN rail assembly, in 16 to 63A options, all of which can be equipped with auxiliary contacts. These devices have been designed for deliver the ultimate in reliability, functionality and performance. They offer a technologically advanced solution that simplifies installation, reduces wiring times and ensures maximum safety and robustness, even in the most demanding conditions, thanks to the use of high-performance materials.

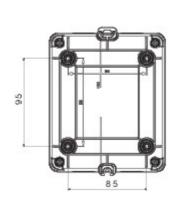
Version	Box	Material	Insulation
Туре	For emergency	Rated current (A)	32
No. of poles	4P	Circuit breaker	Rotary isolator
IP degree	IP66/IP67/IP69	Mechanical resistance	IK08
Ambient temperature	-25 +60 °C	Lid screws (no. and type)	4 insul. a 1/4 turn
Holes entry	2 x M20/25 + 2 x M20/25	Lockable	YES (max. 3 locks in OFF)
Type of accessory	Max. 2 auxiliary contacts	Current in AC22 (415V)	32
Current in AC23 (415V)	32	Cable section	Max 10 mm <sup>2</sup>
Outer dim. LxHxD (mm)	125x150x75,5	Electrocod	1742

BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS												
Saline	Acids		Bases		Solvents			Mineral	UV			
solution	Concentrated	Diluited	Concentrated	Diluited	Hexane	Benzol	Acetone	Ethyl alcohol	oil	rays		
Resistant	Limited resistance	Resistant	Not resistant	Limited resistance	L <mark>imited</mark> resistance	Not resistant	Not resistant	L <mark>imited</mark> resistance	Resistant	Resistant		

## **DIMENSIONAL**







## **TECHNICAL SYMBOLOGY**

IP IK

IP66/IP67/IP69 IK08

STANDARDS/APPROVALS

GEWISS S.p.A. Via A. Volta, 1 24069 Cenate Sotto - Bergamo - Italy tel. +39 035 94 61 11 fax +39 035 94 69 09 www.gewiss.com sat@gewiss.com Last update 21/03/2022 Data, measures, designs and pictures are shown only as informative purposes, and could be changed without previous notice