

## Product Data Sheet GW60460

IEC 309 HP range

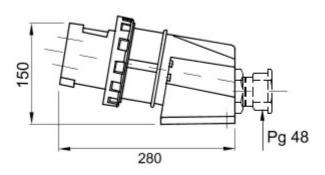


A range of trailing and fixed plugs and socket-outlets for industrial use, complying with the dimensional and performance standards unified at International level (IEC 60309) and assimilated by the European Standards (EN 60309) and Italian Standards (CEI 23-12). Socket-outlets and plugs with a rated current of 63 and 125A are equipped with an extra pilot contact (CP) for creating an electric interlock. The range is completed with 90° fixed plugs and 10° and 90° fixed socket-outlets. Sleeves and pins are obtained from solid brass bar, type Pt. CuZn40Pb2 (Cu 58%, Zn 40%, Pb 2%); anti-loosening terminals with unlosable screws, and built-in cable clamp with anti-abrasion cable gland.

Colour	Red	Rated current (A)	125
IP degree	IP67	No. of poles	3P+E
Shock resistance	IK08	Reference h	6
Rated voltage	380 - 415 V	Туре	90° angled surface mounting inlet
Frequency	50/60 Hz	Terminal tightening capacity	16-50mm <sup>2</sup> flexible cables - 25-70mm <sup>2</sup> rigid cables
Operating temperature	-25 +55 °C	Type of wiring	Mantle terminal
Electrocod	2230	Glow wire test	850 °C (active parts) - 650 °C (passive parts)
Total number of operations	> 500	Breaking capacity at 1.1 Un	156 A
Insulation resistance	> 10 MΩ	Thermo-pressure with ball	125 °C (active parts) - 80 °C (passive parts)

BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS												
Saline solution	Acids		Bases		Solvents			Mineral	UV			
	Concentrated	Diluited	Concentrated	Diluited	Hexane	Benzol	Acetone	Alcohol	oil	rays		
Resistant	Not resistant	L <mark>imite</mark> d res <mark>istan</mark> ce	Limited resistance	Resistant	Resistant	Resistant	Resistant	Resistente	Resistant	Resistant		

## DIMENSIONAL









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 28/02/2019 Data, measures, designs and pictures are shown only as informativ purposes, and could be changed without previous notice