

Product Data Sheet

GW66595

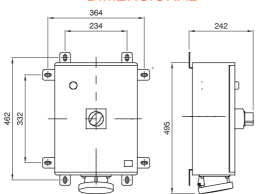
IB Range



Range of industrial sockets-outlets with rated current equal to 125A in compilance with IEC 60309, with electrical interlock and with MCCB or MCCB equipped with residual current device. The casing of the sockets is made in high performance polyester reinforced with fibre-glass, resistent tu UV rays according to EN 62208, impact and abonormal heat and fire. The robustness of the products and their resistance allow the installation in heavy duty environments and with critical atmospheric.

Туре	Vertical	Thermo-pressure with ball	200 °C
Impact resistance at -20 °C	20 J	IP degree	IP66
No. of poles	3P+E	Mechanical resistance	IK10
Frequency	50/60 Hz	Terminal tightening capacity	2,5-50 mm² flexible cables - 2,5-70 mm² rigid cables
Operating temperature	-25 +40 °C	Protection	MCB+ADD-ON RCD
Electrocod	2221	Glow wire test	850 °C (Socket) - 960 °C (Case)
Colour	Red	Circuit breaker	125A 25 kA C characteristic 30-3000 mA
Rated current (A)	125	Reference h	6
Rated voltage	380-415 V	Type of use	Heavy duty

DIMENSIONAL



TECHNICAL SYMBOLOGY





IP66





IK10





850 °C (Socket) -960 °C (Case)

STANDARDS/APPROVALS

