



SEZ industrial sockets, plugs and connectors have been designed to connect electrical devices to low voltage electric energy in civil engineering, electric assembly sector, engineering industry, etc. Sockets and plugs are available in the following ranges:

- nominal current: 16 A, 32 A, 63 A, 125 A nominal voltage: 110V, 230 V, 400 V, 500 V
- nominal frequency: 50 Hz and 60 Hz
- degree of protection: IP 44, IP 54, IP 67
- number of poles: 3P (2P + PE), 4P (3P + PE), 5P (3P + N + PE)
- operating temperature: 25 °C to + 55 °C

Our sockets, plugs and connectors are manufactured under the European standards EN 60309 – 1, 2 which comply with an international recommendation IEC 60309 – 1, 2.

Identification colour Nominal current Nominal voltage Frequency Degree of protection No. of pole Earth hour position Connection system Flexible conductors

Surface treatment contacts

red 63 A 400 V 50/60 Hz IP67 3P + N + PE 6 h screws 6 - 16 mm²

nickel-plated brass

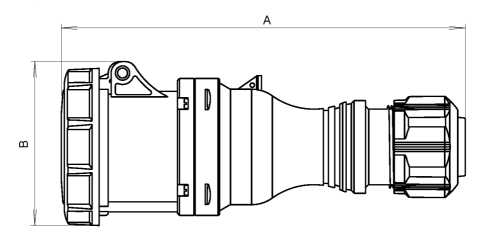
Operating temperature Glow wire test (GWT)

Thermo-pressure with ball

Insulation resistance

-25 °C to +55 °C 850 °C (active parts) 650 °C (passive parts) 125 °C (active parts) 80 °C (passive parts) > 10 MΩ

Dimensional drawing



			(mm)		
Amp	Poles	Ord. No.	Α	В	R
63	5	101178	283	110	16 - 32,5

R - sealing range

Technical symbols











screws

125 °C (active parts) 80 °C (passive parts) -25 °C to +55 °C

850 °C (active parts) 650 °C (passive parts) IP67

Standards/Approvals



SEZ DK a.s., M. R. Štefánika 1831/46 026 19 Dolný Kubín, Slovensko

Tel.: +421 43 5809 226; +421 908 948 580

e-mail: sales@sez.sk www.sez.sk Last update 2023/05

Data, measures, designs and pictures are shown as informative purposes only and could be changed without prior notice.

