Technical data sheet

Date: 2024/29/04 Page 1 / 2

Charging socket Rear mounting

Charging socket

Part no.:	E-80205-32-H
Protection class installed	IP54
Arangement of phases	3p+N+PE and PP+CP
Current	32A
Current control contacts	2A
Rated operating voltage	200/346-240/415V
Rated operating voltage contro	30V
Insulation voltage	500V
Mean time to failure MTTF	>10 000 connections without load
Contact surface material	Silver plated brass
Connection design	Screw connection, Conductor cross-section from 2.5mm² to 10mm² and 0.5mm² for CP and PP
Material of enclosure	strengthened thermo-shape material
Colour of appliance	Enclosure black RAL 9005

Actuator - Interlocking system

Number of poles actuator	3p
Nominal voltage	12V DC
Operating voltage actuator	9V - 15,5V DC
Maximum current consumption	3,2A
No load current	≤250mA
Actuating time	200ms < t < 10s, Voltage and temperature dependent, not suitable for permanents power supply
Stability of stop position	≤6° (with short-circuited motor)
Operating temperature range	-30°C to +50°C
Life time	60,000 switching cycles in total
Assembly element	fixable push-together system
Connection for actuator	connecting cable with junction Type E-314-1000 (1000mm length $-3 \hbox{x} 0,5 \hbox{mm2})$ - Not included in the delivery.

Connection table - Actuator





Technical data sheet

Date: 2024/29/04 Page 2 / 2

Further cable lengths and individual colour adjustment on request.

Passing on to third parties only with the approval of Bals Elektrotechnik GmbH & Co. KG Subject to technical modifications and typographical errors

Only valid at the time of printing. In case of recycling, check the current version.

