## **EPIC®** Power HS series

## Compact axial screw-terminated inserts for high-current power applications



EPIC® Power HS series inserts are characterized by their very high current-carrying capacity in a compact design. A secure electrical connection can be made by simple axial screw termination for cables up to 8 AWG.

hnical	

Number of contacts: 4 (+PE) Test voltage: 8 kV

Temperature range:  $-40\,^{\circ}\text{C}$  to  $+125\,^{\circ}\text{C}$  Rated voltage: -UL/CSA: 1000V

Pollution level: 3

**Mating cycles:** - per DIN EN 61984:2008 - UL/CSA; IEC: 65A

Service Life Test: Tested to 100 cycles and passed

- per Contact Thermal Test: Useful

service up to 500 cycles is possible Contact material:

at rated voltage and current\*

Rated current:

Wire size: 14 - 8 AWG (2.5 - 10 mm<sup>2</sup>)

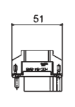
Contact material: silver-plated copper alloy

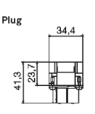
Contact resistance:  $< 1 \text{ m}\Omega$ 

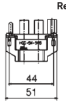
## **EPIC® Power HS 4**

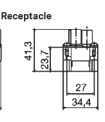
axial screw termination: 1000V, 65A

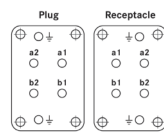








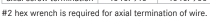




all dimensions are in mm

view from cable side

Termination	Plug	Receptacle
axial screw termination	10407910	10407900





Compati	ble housing	
	HB 6 page 379	



Approvals



<sup>\*</sup> In dry, non-conductive, non-corrosive environments when protected in a housing rated at least IP54 and disconnected for cycling and maintenance only.