South Africa 16A

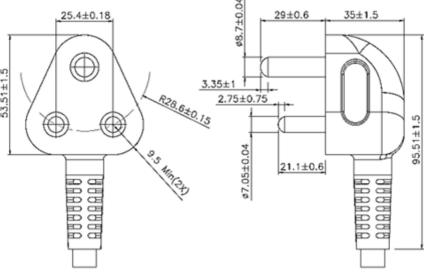
EV Charging Cable and Plug with Dual Thermistors

Volex South Africa 16A EV charging grid cables and plugs are used in mode 2 AC charging cable assemblies to charge battery-powered (BEV) or plug-in hybrid electric vehicles (PHEV).

EV charging grid cables can be used with any domestic or household socket outlet and connect to the In-Cable Control and Protection Device (IC-CPD), allowing drivers to safely charge their electric vehicle without the need for a dedicated circuit or EV charging station.

All Volex electric vehicle charging grid cables and plugs meet industry standards, regulatory, and country-specific compliance requirements, ensuring compatibility with various regional grid plug interfaces.





TECHNICAL INFORMATION	
Cat. No.	VESA16TH2A3R
Description	Angled 16A Plug
Standard	IEC 60884-1, SANS 164-1
Max. Rating	16A 250V
IP Rating (Match with wall socket per safety standard)	IP 20
IP Rating of Plug	IP 67
Cable Type	H07BZ5 3×2.5mm + 3×0.5mm

Contact us at **sales@volex.com** for assistance in finding the right solution for your needs.

www.volex.com EN (5/25)