

Overview

Product information



FGDC-T-125A-V-0.0M-22060000051

Charging device socket outlet for charging electric vehicles (EVs) with direct current (DC), compatible with the national standard DC vehicle charging device plug for installation in EVs

Product advantages

☑ All Degson's vehicle sockets and charging pile power sockets adopt a unified design
☑ The surface of power and signal contacts are silver-plated
☑ Certified to IATF 16949:2016
☑ Ergonomic and easy to operate

Product certification



echnical data	
Product drawing	
3D model	
Dimension	
Height	95mm
Depth	84.2mm
Hole diameter	72 mm x 72 mm
Wire length	Om
Environmental conditions	
Ambient temperature (operation)	-30 °C ~ 50 °C
Ambient temperature (storage / transport)	-40 °C ~ 80 °C
Maximum altitude	5000m(Above sea level)

IP class	IP55(coupling)
lectrical characteristics	
Maximum charge power	125KW
	93KW
Phase	3
Power pin quantity	9 (DC+,DC-,PE,A+,A-,S+,S-,CCS1,CCS2)
Power contact rated voltage	750
	1000
Quantity of signal contacts	4(S+,S-,CCS1,CCS2)
Signal contact rated current	2
Signal contact rated voltage	30
Signal transmission type	Pulse width adjustment
Connection method precautions	Crimp connection, cannot be disconnected
Temperature measurement	2x Pt 1000 (DIN EN 60751)
	PT1000
lechanical properties	
Insertion/pullout cycle	10000
Insertion force	<140N
Pull out force	< 140N
stallation	
Available installation location	Installation in front of the board
Limit of the installation location	Only allow 0 to 90 degrees frontal tilt
Mounting hole diameter	7.00 mm (ø)
larking material	
Shell color	black

Customization basis	Provided according to customer requirements
Contact surface material	Ag
Marking material	Plastic
ocking device	
Lock type	Secured by locking device after insertion
emperature Sensor	
Standard	DIN EN 60751
Recommended measured current	1 mA (1 V at 0°C)
Recommendation to measure tolerance on current sensors	±1K
Temperature range	_50 °C 150 °C
Temperature coefficient (TCR)	3850 ppm/K
Long-term stability (maximum R0-Drift)	0.06 % (After 1000 hours at 130°C)
Shutdown temperature	90 °C Equivalent to Pt 1000 value 1346.5 Ω
nvironmental Product Compliance	
REACH	conform
China RoHS	conform
able	
Cable composition	2 x35 mm² + 1 x 25 mm² + 2 × 4 mm² + 3× 0.75 mm²

Accessories

Business data	
Order number	2206000051
Packing unit	5pcs/box
Minimum order quantity	5