

종람		
제품 장점		
	FGDC-T-250A-V-0.0M-22060000056 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	
제품 장점		
☑All Degson''s vehicle sockets and c ☑The surface of power and signal co ☑Certified to IATF 16949:2016 ☑Ergonomic and easy to operate		ts adopt a unified design
제품 인증		
기술 데이터		
제품 도면		
3D		
Environmental conditions		
Maximum altitude		5000m(Above sea level)
Ambient temperature (operation)		— 30 °C ~ 50 °C
Ambient temperature (storage / tra	nsport)	− 40 °C ~ 80 °C
IP class		IP55(coupling)
Electrical characteristics		
		250KW
<b>.</b>		250KW
Maximum charge power		187KW

(DC+,DC-,PE,A+,A-,S+,S-,CCS1,CCS2) 50 50 000 (S+,S-,CCS1,CCS2)
50 000 (S+,S-,CCS1,CCS2)
000 S+,S-,CCS1,CCS2)
(S+,S-,CCS1,CCS2)
)
)
ulse width adjustment
rimp connection, cannot be disconnected
(Pt 1000 (DIN EN 60751)
Г1000
0000
140N
140N
stallation in front of the board
nly allow 0 to 90 degrees frontal tilt
00 mm (ø)
ack
rovided according to customer requirements
9

Secured by locking device after insertion

Temperature Sensor

Lock type

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 $\Omega$
nvironmental Product Compliance	
REACH	conform
China RoHS	conform
cable	
Cable composition	2 x 80 mm² + 1 x 25 mm² + 2 × 4 mm² + 3× 0.75 mm²
limension	
Depth	84.2mm
Hole diameter	72 mm x 72 mm
Wire length	Om

악세사리

비즈니스 데이터 보주 번호 2206000056 고장 단위 5pcs/box 5