

종람

제품 장점 MEAC-S-016A-VB-03-5.0M-00A(H)-22020000456 Mobile AC charging cable with vehicle charging connector and on-cable control box (ICCB/IC-CPD) for charging electric vehicles (EVs) with alternating current (AC) via European standard vehicle charging outlet, with protective cover, PVC cable between home plug and IC-CPD, housing: Black, DEGSON electrical logo, cable: 5 m, black, straight head 제품 장점 ZAll Degson's vehicle plugs and charging pile power supply plugs adopt a unified design ☑ The power and signal contacts are silver-plated ☑ Has passed IATF 16949:2016 certification ZThe handle conforms to human mechanics and comes with an additional rubber handle assembly for easy operation 제품 인증 CE CB Δ 기술 데이터 제품 도면 3D Environmental conditions Maximum altitude 5000m(Above sea level)

 Ambient temperature (storage / transport)
 - 40 °C ~ 80 °C

IP54 (protection cover)

− 30 °C ~ 50 °C

Electrical characteristics

IP class

Ambient temperature (operation)

Maximum charge power	3.5KW
Phase	1

Insertion/pullout cycle10000Insertion force< 100N		
NomeAdditionPower contact rated voltage250Quantity of signal contacts2Signal contact rated outrent2Signal contact rated voltage30Resistance coding800Resistance codingPulse width adjustmentSignal transmission type10000Ketarical properties10000Neartion force10000Pull out force100NPull out force100NActuation component colorSilverCover colorIblackShell materialPovided according to customer requirementsShell material areaPosticProtective cover material00PosticSoft plasticFormability rating0	Power pin quantity	3
Quantity of signal contacts 2 Signal contact rated current 2 Signal contact rated voltage 30 Resistance coding 680Ω Signal transmission type Pulse width adjustment Insertion/pullout cycle 10000 Insertion/pullout cycle 10000 Insertion force <100N	Rated current of high-power contacts	16
Signal contact rated outrent 2 Signal contact rated voltage 30 Resistance coding 680Ω Signal transmission type Pulse width adjustment Mechanical properties 10000 Insertion/pullout cycle 10000 Insertion/pullout cycle <100N	Power contact rated voltage	250
Signal contact rated voltage 30 Resistance coding 680Ω Signal transmission type Pulse width adjustment Neertion/pullout cycle 10000 Insertion/pullout cycle <100N	Quantity of signal contacts	2
Resistance coding680ΩSgnal transmission typePulse width adjustmentMechanical propertiesInsertion/pullout cycle10000Insertion force<100N	Signal contact rated current	2
Signal transmission type Pulse width adjustment Actuation force 10000 Pull out force <100N	Signal contact rated voltage	30
Actuation properties Insertion/pullout cycle 10000 Insertion force < 100N	Resistance coding	680Ω
Insertion/pullout cycle 10000 Insertion force <100N	Signal transmission type	Pulse width adjustment
Insertion force < 100N	Mechanical properties	
Pull out force < 100N	Insertion/pullout cycle	10000
Actuation component color Silver Cover color black Customization basis Provided according to customer requirements Shell material Plastic Protective cover material Soft plastic Flammability rating V0	Insertion force	< 100N
Actuation component colorSilverCover colorblackCustomization basisProvided according to customer requirementsShell materialPlasticHandle material areaPlasticProtective cover materialSoft plasticFlammability ratingV0	Pull out force	< 100N
Cover color black Customization basis Provided according to customer requirements Shell material Plastic Handle material area Plastic Protective cover material Soft plastic Flammability rating V0	Marking material	
Customization basis Provided according to customer requirements Shell material Plastic Handle material area Plastic Protective cover material Soft plastic Flammability rating V0	Actuation component color	Silver
Shell material Plastic Handle material area Plastic Protective cover material Soft plastic Flammability rating V0	Cover color	black
Handle material area Plastic Protective cover material Soft plastic Flammability rating V0	Customization basis	Provided according to customer requirements
Protective cover material Soft plastic Flammability rating V0	Shell material	Plastic
Flammability rating V0	Handle material area	Plastic
	Protective cover material	Soft plastic
Contact surface material Ag	Flammability rating	V0
	Contact surface material	Ag

Cable

Wiring standard	EN50620
Wiring level	5 class
	CE

Certification	СВ
	TUV
Cable outer diameter	10.5±0.5mm
Wire type	Straight line
Cable resistance	≤ 0.00798 Ω /m (Based on the power core, at an ambient temperature of 20°C)
Outer sheath,color	black
Minimum bend radius	63mm
Outer sheath, material	PUR
Material data	
Environmental items	Compliant with REACH/RoHS
Shell color	black
Dimension	
Vehicle connector height	79mm(Vehicle charging connector)
Vehicle connector depth	222.3mm(Vehicle charging connector)
Strip length	100±10mm
Cable length	5000±50mm
width	70mm

악세사리	
Annex	
Empty seats	FEAC-V-03-01A(H)

비즈니스 데이터		
	발주 번호	22020000456
	포장 단위	5

MOQ	
제품 무계 (포장 제외)	2.35kg