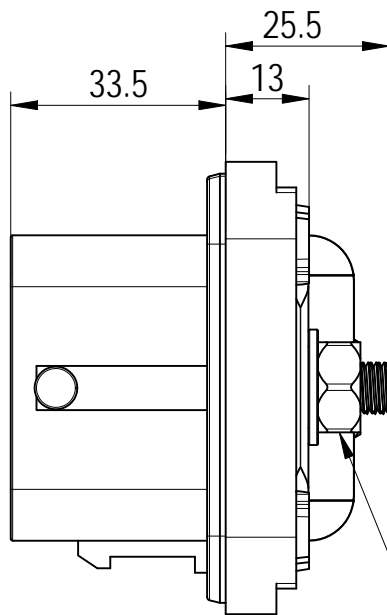
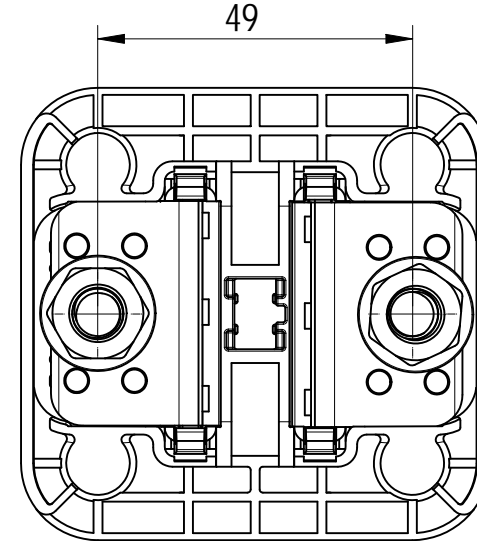


4×M5\*0.8  
TORQUE:1.8-2.5 N.M

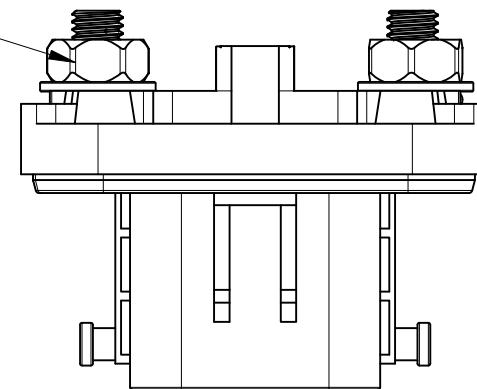
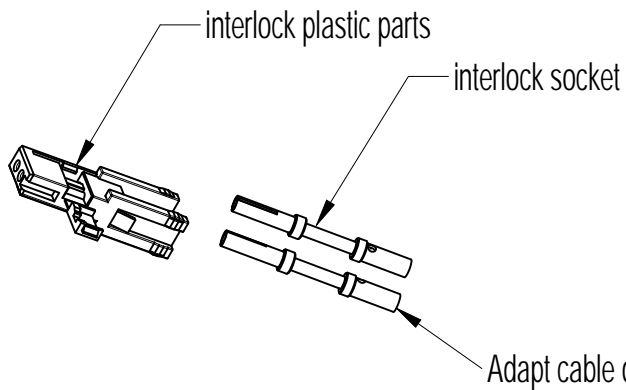
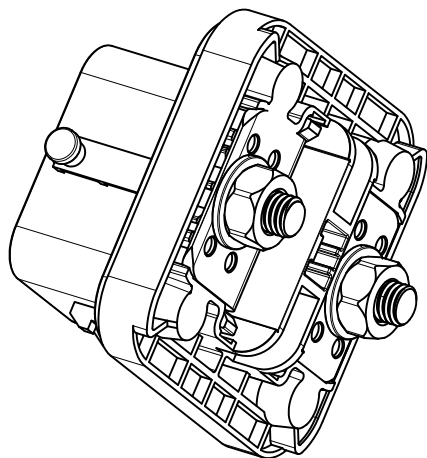


未注公差/General tolerances (mm)												0.1/10		
0 ~ 3	>3 ~ 6	>6 ~ 10	>10 ~ 18	>18 ~ 30	>30 ~ 50	>50 ~ 80	>80 ~ 120	>120 ~ 180	>180 ~ 250	>250 ~ 315	>315 ~ 400		>400 ~ 500	>500
±0.12	±0.18	±0.22	±0.26	±0.31	±0.37	±0.57	±0.80	±0.93	±1.05	±1.15	±1.60	±2.20	±2.50	±2°



2×M8  
TORQUE:12.4~13.4 N.M

Nut removed, plug not compatible

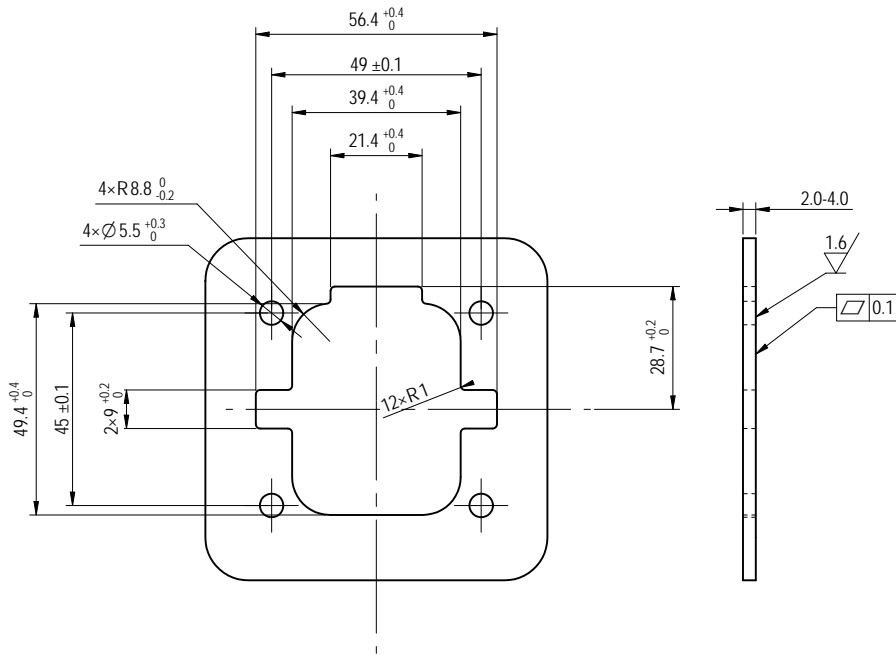


Adapt cable diameter: 20AWG OD: Ø1.8

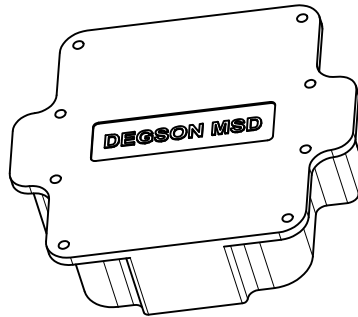
<b>DEGSON</b>				MATERIAL: 材质		SURFACE/COLOR: 表面处理							
APPD: 列列 2025.07.05				NAME		MAT STATUS: 物料状态							
CHKD: 于进海 2025.07.05				MAT NO./REV: 物料编码 / 版本		EMS-350A-120-S-OR-XX							
DRFT: 于进海 2025.07.05				DRAWING NO.		TYPE		DRAWING STATUS		SCALE		SHEET	
REV: 01 ECN				DESCRIPTION		图号		图纸类型		图纸状态		1.2:1	1/2

01	ECN	更新插层接触片工艺孔	于进海	2025.07.05
REV	ECN	DESCRIPTION	DRFT	DATE

Transfer or duplication of this document as well as the utilization of its contents without the written consent of DEGSON is prohibited. 未经授权复制或传播本文件及其内容，或在不获得 DEGSON 书面同意的情况下使用其内容，均属于侵权行为。 版权所有，保留所有权利。 如有任何疑问，请联系 DEGSON 技术支持。



Recommended panel



Socket dust cover :needs to be ordered separately  
P/N: CAP-S-MSD-350A

未注公差/General tolerances(mm)														
0	>3	>6	>10	>18	>30	>50	>80	>120	>180	>250	>315	>400	>500	0.1/10 ±2°
~	~	~	~	~	~	~	~	~	~	~	~	~	~	
±0.12	±0.18	±0.22	±0.26	±0.31	±0.37	±0.57	±0.80	±0.93	±1.05	±1.15	±1.60	±2.20	±2.50	

技术要求/Technical requirements:	
额定电压电流/Rated Voltage/Current	POWER:1500V/350A HVIL:220V/5A
接触阻抗/Contact resistance	≤0.5mΩ
绝缘电阻/Insulation resistance	5000 MΩ MIN (Drying) 200MΩ MIN (RH 95%)
耐电压/Withstanding voltage	POWER CONTACT: 6800V AC; HVIL CONTACT 600V AC
防水等级/Levels of protection	IP68 (Matching state)
盐雾要求/Salt Spray	240h (Matching state)
机械寿命/Mechanical cycle	200 Cycling
阻燃等级/Flame retardant rating	UL94-V0
使用温度范围/Operating temperature(° C)	-40~+125
符合RoHS环保要求/Conform to RoHS	Yes
认证信息/Certification	UL, TUV

EMS-350A-120-S-OR-XX

XX=HV or 00

HV--with interlock pin

00--without interlock pin

		MATERIAL: 材质	SURFACE/COLOR: 表面处理		
APPD: 列列	2025.07.05	MAT NO./REV: 物料编码 / 版本	MAT STATUS: 物料状态		
CHKD: 于进海	2025.07.05	NAME: EMS-350A-120-S-OR-XX			
DRAFT: 于进海	2025.07.05	DRAWING NO.	TYPE	DRAWING STATUS	SCALE
REV: ECN		图号		图纸类型	图纸状态
01	ECN	更新铜层接触片工艺孔	于进海	2025.07.05	
REV	ECN	DESCRIPTION	DRAFT	DATE	

01	ECN	更新铜层接触片工艺孔	于进海	2025.07.05
REV	ECN	DESCRIPTION	DRAFT	DATE

图号	图纸类型	图纸状态	SCALE	SHEET
A3			1:1	2/2

Transfer or duplication of this document as well as the utilization of its contents without the written permission of DEGSON is prohibited. 未经授权复制或传播本文件，以及未经许可擅自使用其内容，均属侵权行为。 版权所有，侵权必究。