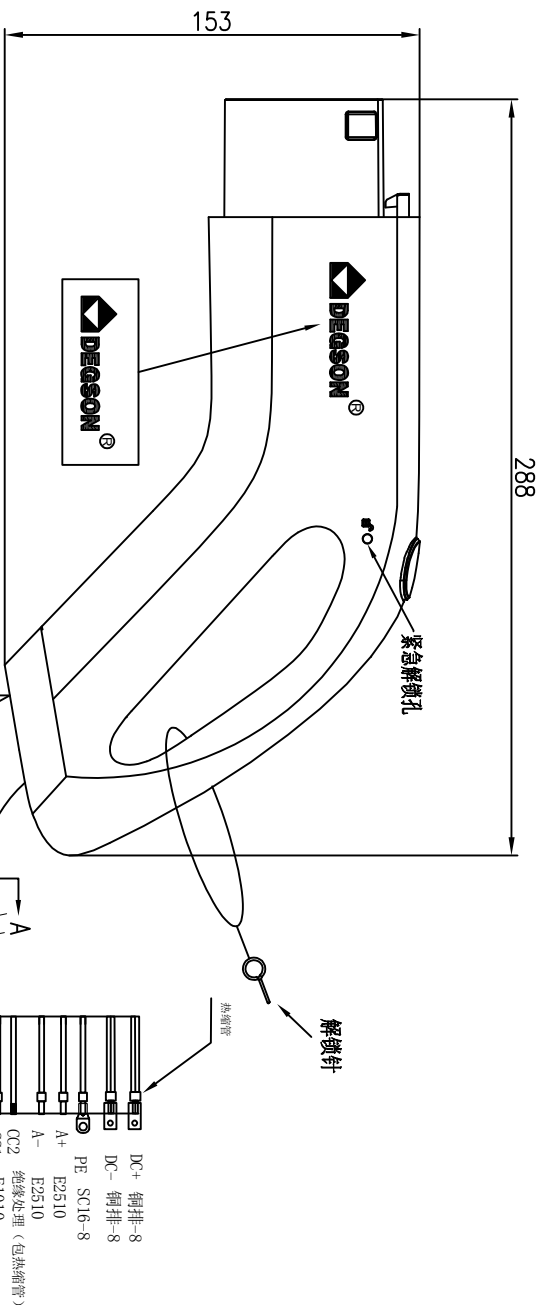
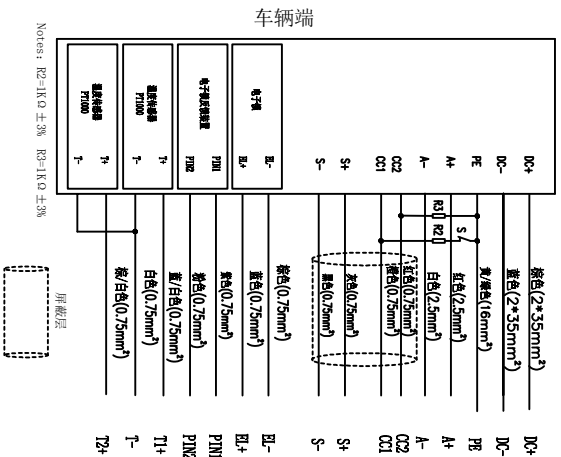


插针排布图



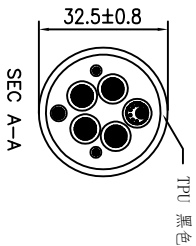
接线图



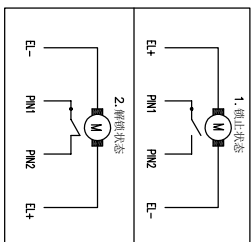
Notes: R2=1A.0 ±3% R3=1A.0 ±3%



插针排布图



电子锁控制原理:
 为电子锁提供正向12V电压时, 电子锁的锁杆解锁, 解锁开关的故障信号断开;
 1. 当提供正向12V电压时, 电子锁的锁杆解锁, 解锁开关的故障信号断开;
 2. 当提供反向12V电压时, 电子锁的锁杆锁紧, 解锁开关的故障信号导通;
 3. 如果发生短路, 客户无法自动解锁, 请手动解锁。



MATERIAL: / DO-1
 SURFACE COLOR: MMT STATUS:

MGDC-T-250A-V23-03-5.0M-00A(H)

额定电压/Current	1000V DC 250A
绝缘电阻/Insulate resistance	>500MΩ/500V DC 1min
耐压/Withstanding voltage	DC+DC- and PE 3500V AC 1min
防护等级/Ingress protection	DC+ and DC- 3500V AC 1min
插拔力/Insertion/Pullout force	IP67(housing)
使用寿命/Insertion/Pullout times	10,000 Times
使用温度范围/Operating temperature(°C)	<140N
线材规格/Cable specification	-30~+50
符合RoHS环保要求/Conform to RoHS	4*35+16+2*2.5+(2*0.75)(P2)+7*0.75
	GB/T 20234.3-2023

(拉直后测量)

REV	ECN	DESCRIPTION	DRAFT	DATE	DRAWING NO.	TITLE	DRAWING STATUS	SCALE	SHEET
						CUSTOMER DRAWING		1:6	1/1