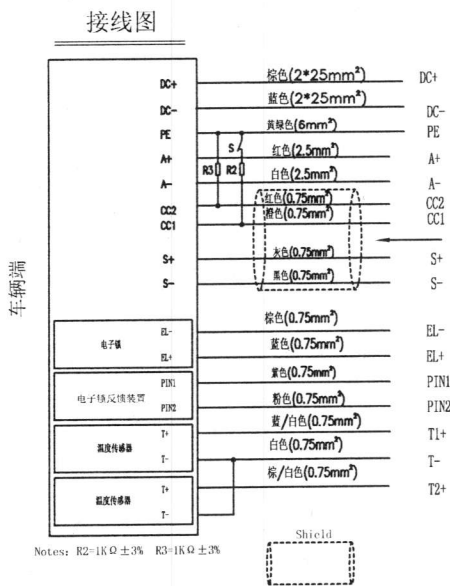
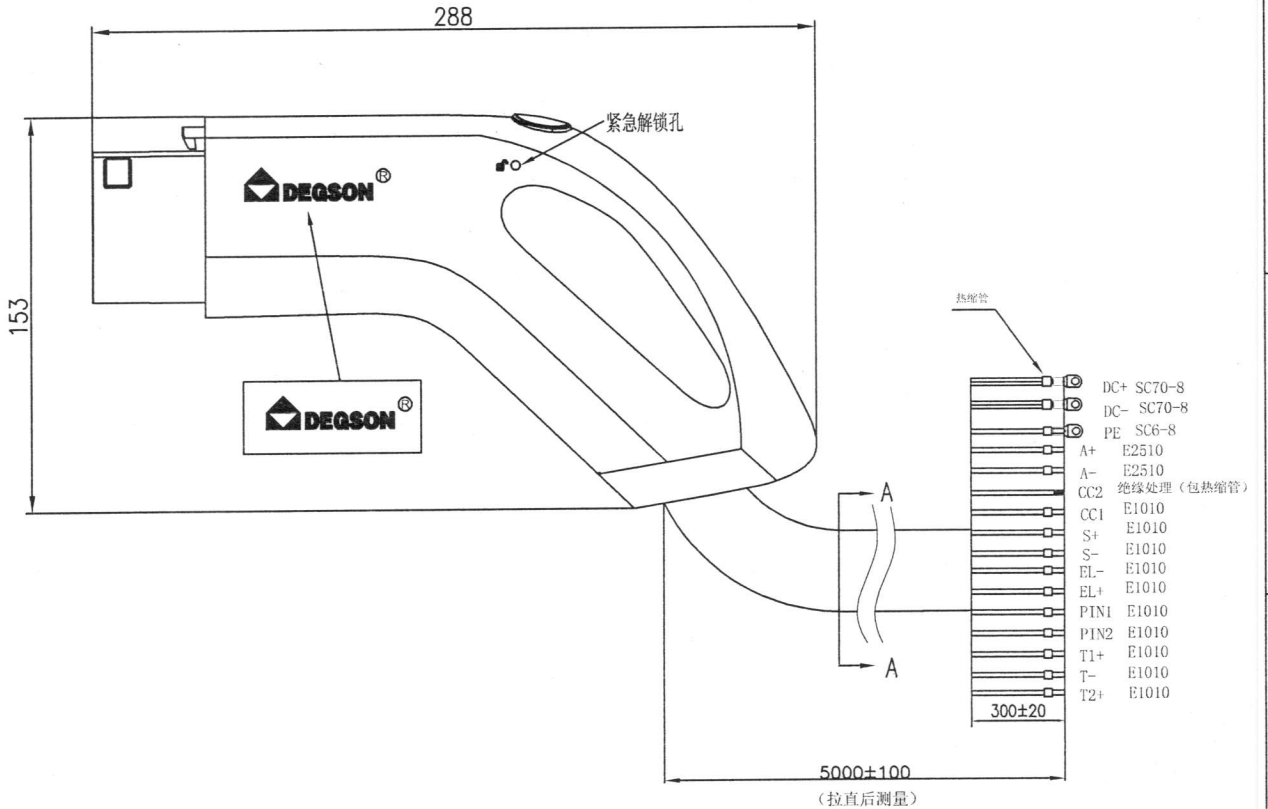
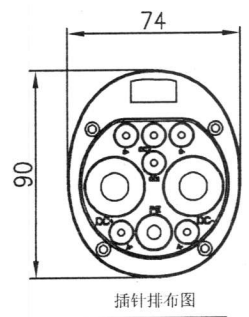
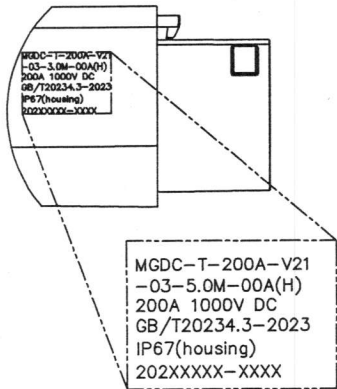
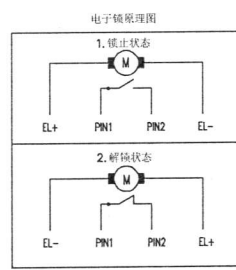


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屏蔽层

电子锁控制原理:
为电子锁提供正向12V和反向12V电源控制电路;
额定电压: DC 12V (脉冲);
电压范围: DC 12V±10%;
最大电流: 250mA;
触发时间: T≤100ms;
最大导通时间: 3S (不允许长时间导通)
1.当提供正向12V电源时, 电子锁的顶杆被锁定, 微动开关的检测信号断开;
2.当提供反向12V电源时, 电子锁的顶杆解锁, 微动开关的检测信号导通;
3.如果发生异常, 帐户无法自动解锁, 请手动解锁。



额定电压/Rated voltage/Current	1000V DC 200A
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	IP67(housing)
插拔寿命/Insertion/Pullout times	10,000 Times
插拔力/Insertion/Pullout force	<140N
使用温度范围/Operating temperature(°C)	-30~+50
线材规格/Cable specification	4*25+6+2*2.5+2P(2*0.75)+P(7*0.75)
标准/Reference standard	GB/T 20234.3-2023
符合RoHS环保要求/Conform to RoHS	Yes

		MATERIAL:	SURFACE/COLOR:
APPD: [Signature] 2025.9.14 CHRD: [Signature] 2025.1.17 DRFT: [Signature] 2025.9.15		MAT. NO./REV:	/ DO-1 MAT STATUS:
NAME: MGDC-T-200A-V21-03-5.0M-00A(H)			
DRAWING NO.		TYPE: CUSTOMER DRAWING	DRAWING STATUS
SCALE: 1:6		SHEET: 1/1	

REV	ECN	DESCRIPTION	DRFT	DATE