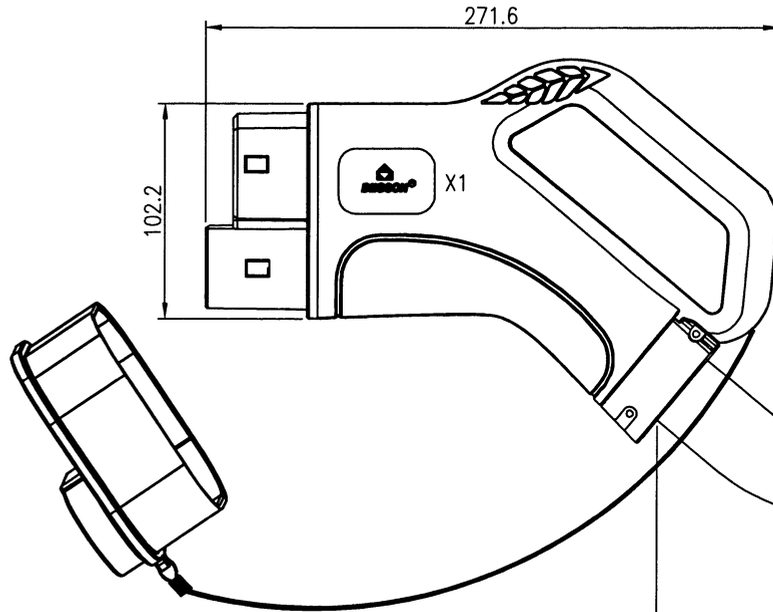
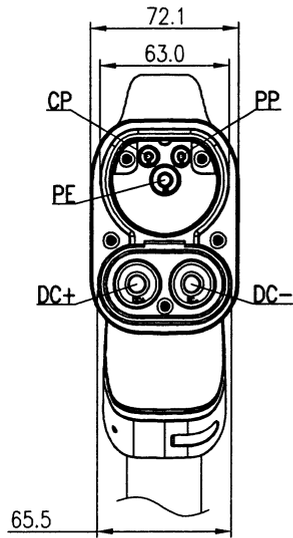


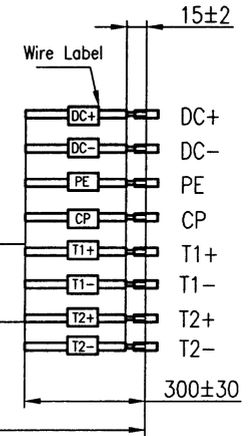
未注公差/General tolerances(mm)

0	>3	>6	>10	>18	>30	>50	>80	>120	>180	>250	>315	>400	>500	0.1/10 ±2'												
~3	~6	~10	~18	~30	~50	~80	~120	~180	~250	~315	~400	~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



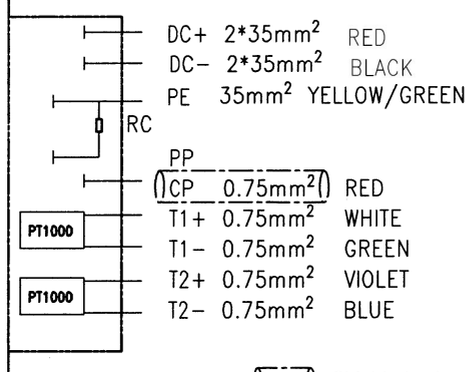
X1 Laser Printing Front Note:

 Laser Printing Back Note (Arial) :
 MEDC-T-250A-V-03-5.0M-82AH
 250A 1000V DC
 IEC 62196-3:2022
 IP54
 20xxxxxx-xxxx

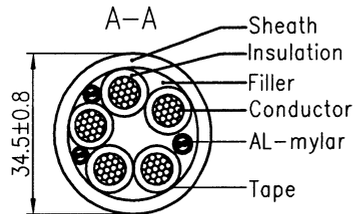


5000±100
 (The Straighten Measurement)

Wiring diagram



RC=1500Ω±3%  Shielded wire



额定电压电流/Rated voltage/Current	1000V DC;250A
绝缘电阻/Insulation resistance	>100MΩ,1000V DC 1min
耐压/Withstanding voltage	DC+, DC- and PE, 3500V AC 1min
	DC+ and DC- 3500V AC 1min PP and CP 1500V AC 1min
防护等级/Ingress protection	IP54
插拔寿命/Insertion/Pullout times	10,000 Times
插拔力/Insertion/Pullout force	<100N
使用温度范围/Operating temperature(°C)	-30°C~+50°C
线材规格/Cable specification	4*35mm ² +35mm ² +6*0.75mm ² Black
标准/Reference standard	IEC 62196-3:2022
符合RoHS环保要求/Conform to RoHS	Yes

		MATERIAL:	SURFACE/COLOR:	
MAT NO./REV:		/ DO-I	MAT STATUS:	
APPD:	<i>Rong QX</i>	NAME:	MEDC-T-250A-V-03-5.0M-82AH	
CHKD:	<i>Rong QX</i>			
DRFT:	Rong QX	DRAWING NO.:	TYPE:	DRAWING STATUS:
	2023.07.27		CUSTOMER DRAWING	SCALE:
				1:3
				SHEET:
				1/1

REV	ECN	DESCRIPTION	DRFT	DATE

Transfer or duplication of this document as well as the utilization or communication of its contents are prohibited unless explicit authorization is granted. Violations will be liable for compensation. All rights reserved for patent utility model or design registrars. 未经许可复制或传播本文件内容，或将本文件内容用于其他用途，均属于侵权行为，公司将依法追究。本公司保留对涉及专利、实用新型及外观设计的所有权利。