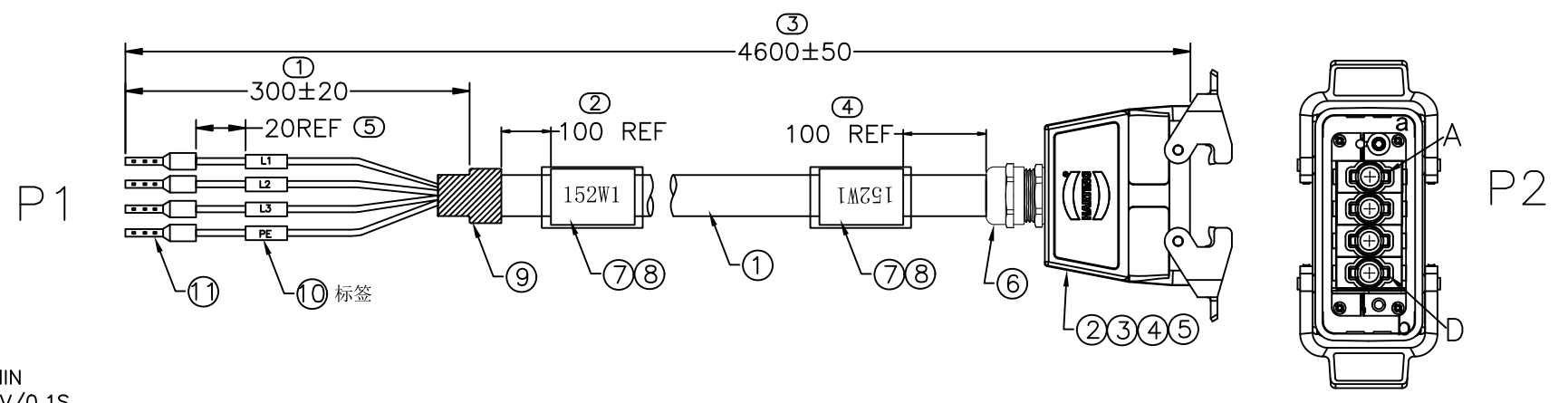


PROJECT NO:
SGNN2501015-13-2137

REV	DESCRIPTION	DATE	APPROVED
S0	CREATED DRAWING	2025/01/15	TANG



说明:
1.成品测试条件
 导通阻抗: 5Ω MAX
 绝缘阻抗: 10MΩ MIN
 电 压: DC 300V/0.1S
2.所有材料都符合RoHS标准。
3.操作温度: -25°C ~ + 80°C
4.100%开/短路测试

152W1
标签: 黄底黑字,
字高3.0mm MAX
字体为“黑体”

⑪	N/A	冷压管形端子(红色)套管范围: 16mm ² 铜管长: 18mm E16-18	4	PCS
⑩	N/A	白色热缩套管 L=15mm	4	PCS
⑨	HT00174	黑色带胶热缩套管 Φ30.0mm (YDHT0015) L=50MM	1	PCS
⑧	N/A	透明薄型热缩套管 Φ28.0mm L=40MM	2	PCS
⑦	YDHT0109	黄色热缩套管 Φ28mm (无印字) L=20MM	2	PCS
⑥	N/A	客供白色格兰头 M32*1.0 OD18~25MM	1	PCS
⑤	N/A	客供16B带扣外壳 M32*1.0 HARTING:19300160437	1	PCS
④	N/A	客供模块母框架 HARTING:09140160371	1	PCS
③	N/A	客供母端子HARTING:9110006216	4	PCS
②	N/A	客供重载连接器: 100A 10~35mm ² 单模块母芯 HARTING:9140013131	4	PCS
①	YDCA0984-1-T	4*16mm ² 外被黑色PVC OD: 21.4mm 芯线: 黄, 绿, 红, 黄/绿	1	PCS
ITEM	PART NO.	SPECIFICATION	Q'TY	UNIT

接线表

P1	颜色	定义/标签	P2
OPEN	黄	L1	A
	绿	L2	B
	红	L3	C
	黄/绿	PE	D

SIGNAL[®]
Shenzhen Signal Electronics co.,Ltd

TITLE
模块供电线
50KW整流模块 380V AC IN接口→本体柜

DRAWN BY	DATE	SGN NO	940004-00-XXX	REV.
CHECKED BY	DATE	DWG NO	SGNN2501015-13-2137	S0
CHECKED BY	DATE	CUSTOMER	W0000T00170	
APPROVED BY	DATE	TOLERANCES ARE: DECIMALES ANGLES		
<small>THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SIGNAL COMPANY. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF SIGNAL COMPANY IS PROHIBITED.</small>		.x ±0.5	x.' ±2.0'	THIRD ANGLE PROJECTION
		.xx ±0.20	.x' ±1.0'	SCALE: 1:1

SIZE: A4

UNITS: mm

SHEET: 1 OF 1