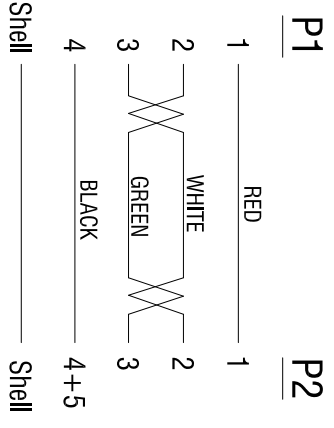


**WIRE ADDRESS**



- Electrical Test:
- 1.100% TEST OPEN SHORT MIS-WIRE.
  - 2.CONTACT RESISTANCE:3Ω MAX.
  - 3.INSULATION RESISTANCE:5MΩ MIN.
  - 4.HI-POT:300V DC/10MS.
  - 5.SUPPORT USB 2.0 480Mbps.

<table border="1"> <tr> <td>D</td> <td>45P BLACK PVC</td> <td>G</td> </tr> <tr> <td>C</td> <td>USB Micro B5P MALE(Black Insulator, Nickel Plated)</td> <td>PCS</td> </tr> <tr> <td>B</td> <td>USB A FEMALE(White Insulator, Nickel Plated)</td> <td>PCS</td> </tr> <tr> <td>A</td> <td>UL 2725 28#*1P+28#*2C+ADB,OD=3.5mm, BLACK PVC JACKET.</td> <td>PCS</td> </tr> <tr> <td>NUMBER</td> <td>1</td> <td>Quantity</td> </tr> </table>	D	45P BLACK PVC	G	C	USB Micro B5P MALE(Black Insulator, Nickel Plated)	PCS	B	USB A FEMALE(White Insulator, Nickel Plated)	PCS	A	UL 2725 28#*1P+28#*2C+ADB,OD=3.5mm, BLACK PVC JACKET.	PCS	NUMBER	1	Quantity	ROLINE Micro USB BM to USB AF Black L=0.15m Item 11.02.8311 Draw <i>Made</i> Date: 2020.05.13 Approval Duty F16 BOM.NO.:13899
D	45P BLACK PVC	G														
C	USB Micro B5P MALE(Black Insulator, Nickel Plated)	PCS														
B	USB A FEMALE(White Insulator, Nickel Plated)	PCS														
A	UL 2725 28#*1P+28#*2C+ADB,OD=3.5mm, BLACK PVC JACKET.	PCS														
NUMBER	1	Quantity														
PRODUCT SPECIFICATIONS 1                      2                      4                      Unit		Sample NO.                      Drawings of 1 (2)                      Proportion: 1:1                      Unit(mm)                      A4														

