Micro USB Male to Micro USB Female with In-Line Switch

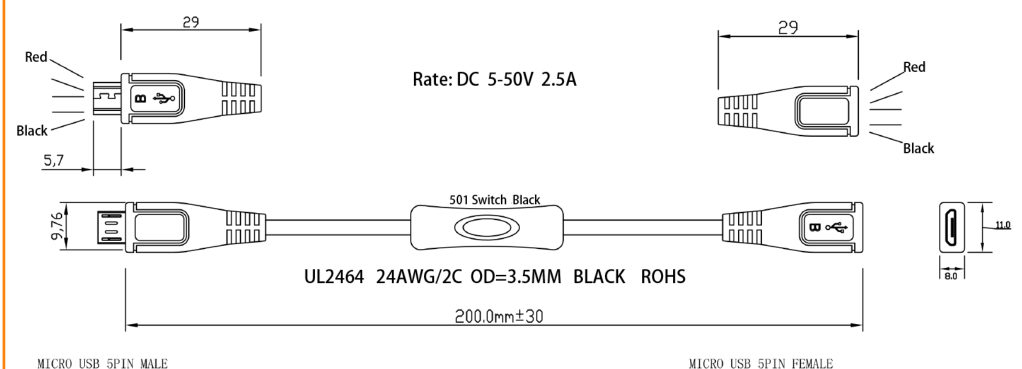




Cable Power Part Number	Description
CPAL-MICRO-MF-002	In-Line Switch - Micro USB (Male) to Micro USB (Female) - 24AWG - 2.5A 5.1V

Micro USB Male to Micro USB Female with In-Line Switch





CABLE STRUCTURE

JACK: 3.3±0.1 PVC BLACK

INSULATION: 1.3±0.1 PVC

COLOR: 2C: RED, BLACK

CONDUCTOR:

11/0.16 BARE COPPER

Remark: This product meets RoHS standards

Micro USB Male to Micro USB Female with In-Line Switch



		-	ΓEST Re	port				
Product Name	MICRO USI	B Male to Micro USB	Female with switch	Model				
Test department	Quality Control Department		Test Time	2016/7/9		Test Quantity	5 PCS	
Test Standard	Description				Defect	Grade	Remark	
Function Test		1. Chargable or not		0	Pass			
	Function Test	2. Switch can work			0	Pass		
		3. Cable Specification: 24AWG, OD 3.5MM; PVC black jacket pure; copper conductor (Copper Wire 2pcs 11*0.16)			0	Pass		
		(n=quantity of the	nd AMP I=nπR2*10 ÷Length (M) by of the copper wire R=Radius of r wire) =11*3.1415926*0.08*0.08*10			Pass		
Appearance	No obvious defect on the cable.				0	Pass		
	Connectors won't be oxidation and deformation				0	Pass		
	3. The color / direction /size of the silk-screen printing					Pass		
	4. MICRO Plug won't be too loose or too tight					Pass		
	MICRO Male connector -MICRO Female Connector, A switch in the middle of the cable				0	Pass		
	6. Length Requirment 20CM			0	Pass			
	7. The appearance of the cable is clean enough without dirty			0	Pass			
	8. Print Clearly				0	Pass		
Packing term	Alu bag packing				0	Pass		
Test Result	Meet the Criterion							
	-							