EDCON-COMPONENTS











Technical Discription of cable assembly

	Round cable assembly			
	one side connector			
Х	X both side connector			
•	Connector on left side Item-No.			
	Connector on right side Item-No.			

Screw from cover right side

Cover left side
Cover right side
Screw from cover left side

Cable Type:
Color of Cable:
Wire of cable:
Length of cable (total length)
Wire connecting with connector
Connecting Diagramm

JSB-A	Туре
Micro -	ISR-T

Molded type
Molded type
No
No

Round cable with Shield	
Black	
AWG28	
1000mm	

_	Micro USB(Black)	Type-B Plug(Solder) Plating: Contact-Gold Flash:Shell-SUS.
C	Mold	Plastic PYC 50P; Color=Black
B	USB(Black)	Type-A Phy;3 Part Module. Plating: Contact-Cold Flash;Shell-Nickel
D	Mold	Plantic PTC 50P; Color=Black
	Round Cable	UL2725 1P\$28+2C\$28+AL+B(64/0.107A) OB=4.0mm_Color=Black
NO.	PART NO/TITLE	MATERIAL/DESCRIPTION

EDCON-Part-No.	
TA20005	
TA20005	

Customer-No.	Drawing from	Checked from Customer	Checked from factory	Checked from Staff	Page
150681	25.06.2012				1 from 3

www.edcon-components.com

email: info@edcon-components.com

EDCON-COMPONENTS



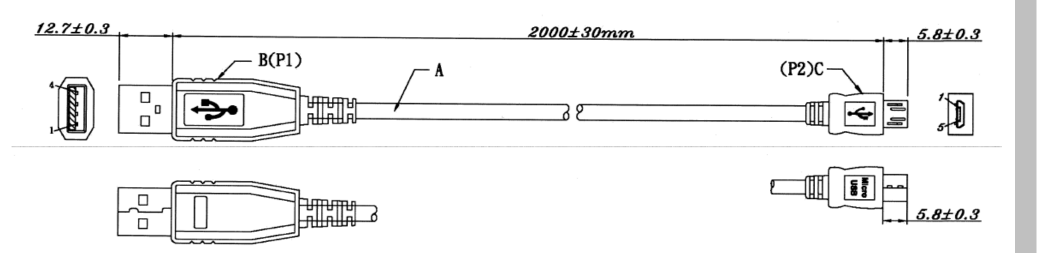








Technical Discription of cable assembly



Note: Test Conditions:

Insulator Resistance: 10M ohm Min/300V DC. Contact Resistance: 2m ohm Max.

Open Short-Pass.

Figure: Pin Define

P1	D-3 A-	P2
1—	Red-≰±	- 1
2-	O White- 自	- 2
3-	X Green-蛛	- 3
4_	Ŭ Black-黒	- 5
Shell-	AL+Braid	- Shell
270000		270000

EDCON-Part-No.	
150681-001	

Customer-No.	Drawing from		Page
150681	25.06.2012		2 from 3

EDCON-COMPONENTS











Ordering Informations

Serie	Lenght of cable	Body Color	Approval Code	ROHS	Packing	EDCON Cust. No.	Customer Version	
TA20004 -	102	ВК	N	R	В			
	102 = 1000mm	BK = Cable Color Black	N = No approval	R= ROHS Conform N= NON	B = Bulk-Ware	xxxxxx= Customer Number	xxx= Customer	
		GY = Cable Color Gray		ROHS Conform	I= Individual Package		Version ??(Printing) or anythink else	

EDCON-Part-No.

TA20005

Customer-No. Drawing from		Checked from Customer	Checked from factory	Checked from Staff	Page
150681	25.06.2012	?????	-		3 from 3

www.edcon-components.com

email: info@edcon-components.com