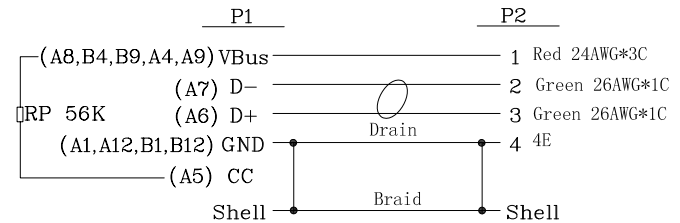


1、 Test :

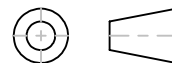
- 1、 100% OPEN、 SHORT and MISWIRE ;
- 2、 Conductor Resistance : 3Ω (Max)

Pin Assignment:



NO	DESCRIPTION	Q'TY	UNIT
12	H. S. T~ ϕ2.5MM~Black	0.010	M
11	USB2.0 AM~Front tinplate nickel plated	1	PCS
10	USB2.0 AM~Back tinplate nickel plated	1	PCS
9	USB AM~Solder insulation:White pin gold plated	1	PCS
8	LDPE	4	g
7	USB3.1 TYPE C Tinplate cover	2	PCS
6	USB3.1 TYPE C Tinplate lower cover	2	PCS
5	45P Black PVC	16	g
4	Low pressure molding compound Polyamide resin Hardness: 40~48D	1	g
3	H. S. T~ ϕ 1.5mm~Black	0.030	M
2	TYPE C~USB2.0 C Type Connector With~RP 56K Resistance~shell nickel plated	1	SET
1	NO~UL~ [26AWG (7/0. 6TC)+A]*1P+24AWG (26/0. 10TC)*3C+4E (26/0. 10TC)+AB (16/9/0. 06TC 65% TC) OD:4. 4MM~Jacket color:Black	4.02	M

THIRD ANGLE PROJECTION



GENERAL NOTES

DIMENSIONS ARE IN MM - DO NOT SCALE

THIS DOCUMENT CONTAINS CONFIDENTIAL, PROPRIETARY INFORMATION THAT IS PROPERTY OF STARTECH.COM

StarTech.com

PRODUCT ID	USB2AC4M
DESCRIPTION	USB-C TO USB-A CABLE - MM - 4m (13ft.) - USB 2.0 - USB-IF CERTIFIED
REV: A	DO NOT SCALE
SHEET : 1	OF: 1
DATE: 04/02/2020	