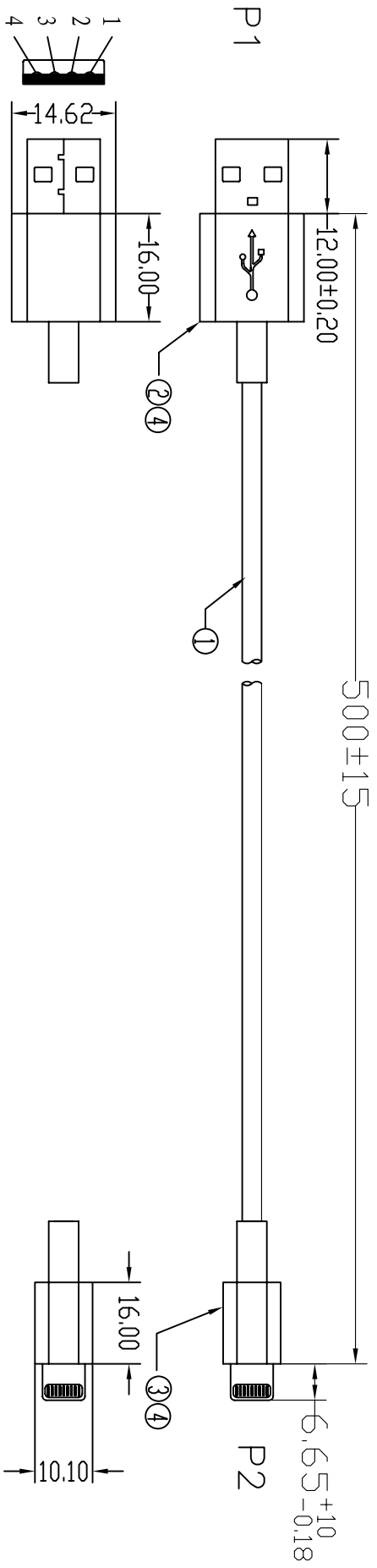


UNIT:mm

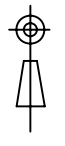


Technical requirements:

- 1 electrical testing requirements: 100% through 15 mobile phone test, data synchronization normal
- USB DC300V 20MΩ 0.1S no open circuit, short circuit, high pressure and other adverse
- 2 appearance: shell scratch, line no stains, forming without deformation, shrinkage, variegated, flash and other undesirable

④	TUBE	1	BLACK TUBE, OD6.0mm, L=18mm, 125°C 600V	DRAWN Andy	DRAWING NO	CUSTOMER	CNC
	COPPER FOIL	1	W=5*l=15mm, DOUBLE-SIDE COPPER FOIL				
③	IN MOLD	3.7g	APPLE GRAY 45P TPE (MOLD NO:OPS-005)	CHECKED	APPROVAL	ITEM NO.	104-1030-WH-00050
	OVER MOLD	1g	IP-5 MATERIAL: PC APPLE WHITE, PIANT GRAYA USB LOGO(THE NEW MOLD EXTENDED) WHIT PROTECTIVE FILM				
②	SNAP-FIT	1g	IP-5 SNAP-FIT MATERIAL: PC APPLE WHITE	DECIDED	VERSIONS/EDITION	A/0	PROJECTION
	SHIELD CASE	1	C48 SHIELD CASE UP COVER, MATERIAL: COPPER NICKEL ZINC ALLOY, THICKNESS 0.3mm, WHIT"OPS0" LOGO				
①	IS CONNECTOR	1	C48 THE ORIGINAL CONNECTOR	DECIDED	VERSIONS/EDITION	A/0	PROJECTION
	IN MOLD	4.5g	APPLE GRAY 45P TPE (MOLD NO:OPS-005)				
①	OVER MOLD	1g	IP-5 MATERIAL: PC APPLE WHITE, PIANT GRAYA USB LOGO(15 SURFACE) WHIT PROTECTIVE FILM	DECIDED	VERSIONS/EDITION	A/0	PROJECTION
	CONNECTOR	1	USB A MALE SHORT BODY SOLID TYPE, WHIT A TIN COP PEARL NICKEL PLATED FINE BANDING LINE, WHITE INSULATION RATED TEMPERATURE 250-270, PIN G/F, BETWEEN 4P WHIT SHELL, IS SHORT, Iphone DEDICATED				
①	CALBE	1	3C+3D+1500D Huang Dansi+144 BRAID+AL 0D2.6mm, TPE APPLE WHITE DULL PILLISH JACKET	DECIDED	VERSIONS/EDITION	A/0	PROJECTION
NO.	NAME	Q'TY	SPECIFICATION				
4			1		1		

Cnc Tech, LLC
Industrial Cable and Connector Technology



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [cnc manufacturer](#):

Other Similar products are found below :

[741-20010-00500](#) [DL-5468](#) [2725-2828-01000-T](#) [300-30-40-GR-0250F](#) [743-60012-00300](#) [302-28-50-GR-0250F](#) [302-28-10-GR-0100F](#)
[3020-10-0300-00-TR](#) [FM-213-4](#) [FM-214-4](#) [302-28-26-GR-0250F](#) [302-28-40-GR-0250F](#) [304-28-26-MC-0250F](#) [304-28-40-MC-0250F](#)
[302-28-09-GR-0250F](#) [1002-003-02000](#) [302-28-37-GR-0250F](#) [302-28-25-GR-0250F](#) [3020-10-0300-00](#) [300-30-14-GR-0250F](#) [302-28-14-GR-](#)
[0250F](#) [300-30-04-GR-0250F](#) [300-30-26-GR-0250F](#) [304-28-16-MC-0250F](#) [304-28-26-MC-0100F](#) [302-28-10-GR-0250F](#) [800-1401-2-SJT0-](#)
[BL-00200](#) [300-30-20-GR-0250F](#) [304-28-14-MC-0250F](#) [800-1800-2-SVT0-BL-00100](#) [741-20010-01000](#) [CNC-99-16](#) [302-28-20-GR-0100F](#)
[302-28-26-GR-0100F](#) [304-28-40-MC-0100F](#) [600218](#) [510-26-6600-WH-0007F](#) [610230](#) [3010-10-003-13-00](#) [304-28-14-MC-0100F](#) [302-28-50-](#)
[GR-0100F](#) [3030-16-0102-00](#) [3221-10-0300-00](#) [304-28-16-MC-0100F](#) [610234](#) [302-28-37-GR-0100F](#) [800-12-32D-BL-0008F](#) [FM-215-8](#) [DL-](#)
[1006](#) [304-28-20-MC-0250F](#)