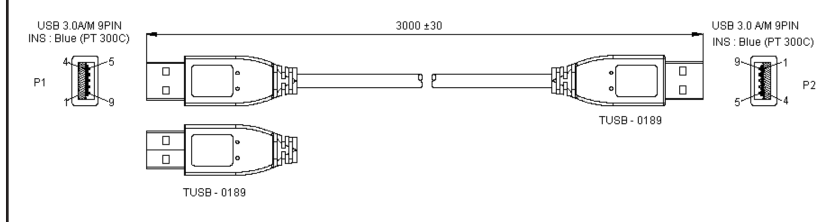


PART NO.

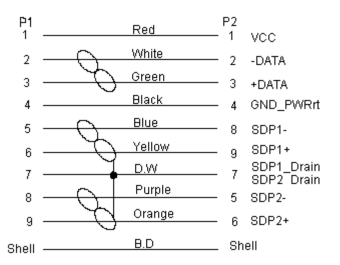
11.99.8 Series

REVISIONS								
ECN #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
-	А	RELEASED	Veena	27/05/10	Jagan	27/05/10	Farnell	10/06/10





PIN Out



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DRAWN BY:	DATE:
Veena	27/05/10
CHECKED BY:	DATE:
Jagan	27/10/10
APPROVED BY:	DATE:
Farnell	10/06/10

:	DRAWI	NG TITLE:								
)	USB3.0 - TYPE A-B									
:	SIZE	DWG NO.	ELECTRONIC FILE REV							
)	Α			1776	155-DW	G		Α		
:										
)	SCALE: NTS		U.O.M.: mm		SHEET:	1	OF	2		



11.99.8 Series

REVISIONS								
ECN #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
-	А	RELEASED	Veena	27/05/10	Jagan	27/05/10	Farnell	10/06/10

Specifications:

Cable : [#28 (7/0.127 T.C) x 1P INS : Foam-PE + D.W (7/0.127 T.C) + AL/MY + Hot-melt-mylar] x 2C +#28 (7/0.127 T.C) x 1P INS : Polyolefin +#28

(7/0.127 T.C) x 2C INS: Polyolefin + AL/MY + B.D (85%).

Jacket : PVC.

Outer diameter : 5.2 ±0.15mm.

Colour : White (NK-K01) REV 3.0.

Connector : P1 and P2 : USB 3.0A/M 9 PIN Contact : 30μ inches, Shell : Ni-plated.

Hood : Moulded type, PVC 45P, Colour : White (NK-K01).

Electrical Test:

100% Open short and MIS wire test.

Maximum contact resistance : 3mΩ. Minimum insulation resistance : 10MΩ.

HI-POT 300V dc.

Part Number Table

Description	Part Number			
Cable Assembly, USB3.0, Type A-A, 1.8M	11.99.8795-50			
Cable Assembly, USB3.0, Type A-A, 3M	11.99.8976-50			

http://www.farnell.com

http://www.newark.com

http://www.cpc.co.uk

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	Veena	27/05/10
	CHECKED BY:	DATE:
	Jagan	27/10/10
	APPROVED BY:	DATE:
	Farnell	10/06/10

DRAWING TITLE:									
		USB3.0 - TY							
SIZE A	DWG NO.		ELECTRONIC FILE RI 1776155-DWG R						
SCALE: NTS		U.O.M.: mm		SHEET:	2	OF	2		