

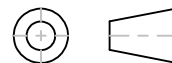
(A).Wire Pin Assignment and Wire Description.

CN.1	PAIR#	CN.2	COLOR	
1	PAIR1	12	BLUE	red mylar
3		10	WHITE	
2	PAIR2	11	DRAIN	yellow mylar
4		9	BLUE	
6	PAIR3	7	WHITE	orange mylar
5		8	DRAIN	
7	PAIR4	6	BLUE	blue mylar
9		4	WHITE	
8	PAIR5	5	DRAIN	green mylar
10		3	BLUE	
12	PAIR6	1	WHITE	green mylar
11		2	DRAIN	
13	SIGNAL	13	GREEN	
14	SIGNAL	14	RED	
15	PAIR7	15	BLUE	green mylar
17		17	WHITE	
16	PAIR8	16	DRAIN	green mylar
18		18	PURPLE	
19	SIGNAL	19	BLUE	
SHELL		SHELL	BRAID	

(B). Electrical Testing :

- OPEN/SHORT:100% Testing Line-Process.
- HI-POT: 100V AC/0.1sec.
- INSULATION RESISTANCE:10MΩ(MIN) 100V DC
- CONDUCTION RESISTANCE:3Ω(MAX)

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	DP14MM1M
DESCRIPTION	1M DISPLAYPORT 1.4 CABLE
DO NOT SCALE	SHEET: 1 OF: 1
	UPLOAD DATE: 10/13/2020

ITEM	MATERIALS LIST & SPEC. DESCRIPTION	Q'TY
④	MOLDING:PVC BLACK	/
③	DISPLAYPORT TOP/LOWER CASING:PC BLACK	1
②	DISPLAYPORT 20PIN PLUG,TERMINAL Au-PLATED SHELL Au-PLATED	1
①	DP CABLE [(34AWGx2C+EAM)x5P+34AWGx4C]+AB OD:4.5 Braid:85% BLACK PVC	/