

4

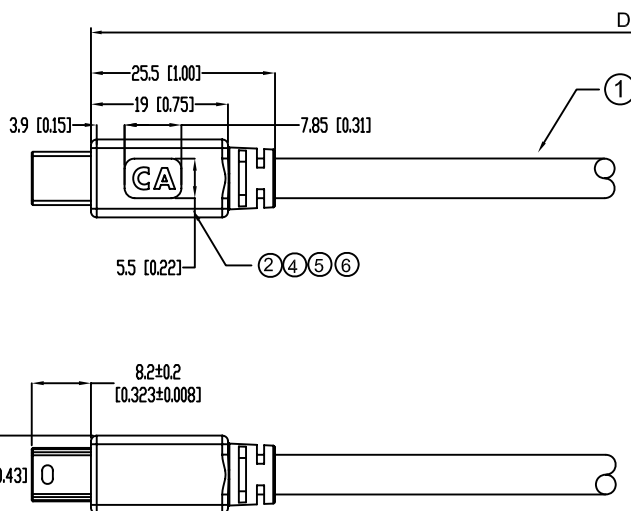
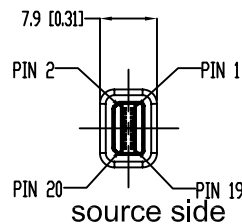
3

2

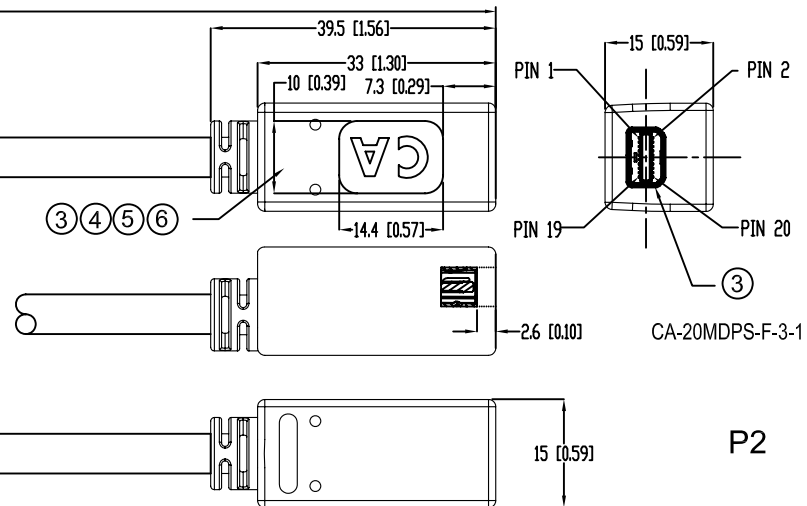
1

PART NO. CA-H713026-XX.XX

REVISIONS			
LTR	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE SEE DOH3391	Beyond 05-27-09'	Ray
B	ADD DIM "A" MARKING SEE DOH3392	Beyond 06-10-09'	Ray
C	CHANGE CA-20MDPS2-F SEE DOH3460	Beyond 07-07-09'	Ray
D	REVISED OVERMOLD SEE DOH3478	Beyond 08-03-09'	Ray
E	CHANGE MDPS OVERMOLD SEE DOH3649	Beyond 10-30-09'	Ray
F	CHANGE 20MDPS-F-3-1 SEE DOH3858	Beyond 03-08-10'	Ray
G	CHANGE MDPS OVERMOLD SEE DOH3965	Beyond 04-09-10'	Ray
H	CHANGE CA LOGO SIZE SEE DOH4625	Joyce 06-02-11'	Ray
J	REMOVE DP LOGO SEE DOH5732	Paul 11-14-13'	Ray



DIM "A"



P1

P2

CA-H713026-XX.XX

CABLE LENGTH

DIM "A" IN METERS

Tolerances:	0.5m&Below:±25mm;	5.0m~10.0m:±250mm;
	0.5m~1.0m:±50mm;	1.0m~3.0m:±75mm;
	1.0m~3.0m:±75mm;	10.0m~20.0m:±500mm;
	3.0m~5.0m:±130mm;	

NOTE:

- ELECTRICAL SPECIFICATION:
CABLE MUST PASS CONTINUITY TEST
INSULATION RESISTANCE: 10M OHM MIN.
CONDUCTOR RESISTANCE:3M&BELOW:3 OHM;3.01~5M:5 OHM;5.1~8M: 8 OHM.
HI-VOLTAGE: 200V DC/0.1SEC.
- MEETS THE REQUIREMENTS OF DIRECTIVE 2011/65/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL OF 03 JANUARY 2011 ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT. (ROHS 2.0)

⑥	PVC 45P, UL 94V-0, WHITE (CA: 9H).	KG	N/A
⑤	COPPER FOIL	M	N/A
④	LOW DENSITY CLEAR PE	KG	N/A
③	MINI Display Port 20PIN FEMALE, GOLD PLATED 30u", NI PLATED SHELL. CA-20MDPS-F-3-1	SET	1
②	MINI Display Port 20PIN MALE, GOLD PLATED 30u", NI PLATED SHELL.	SET	1
①	UL20276, [32AWG(STRAINED)*1P+D+FAM]X5PCS+[32AWG(STRAINED)*5C]+AB, OD=5.5mm,WHITE PVC JACKET, MARKED "www.circuitassembly.com".	MM	N/A
ITEM	DESCRIPTION	UNITS	Q'TY

DIMENSIONS ARE IN MILLIMETERS TOLERANCES ARE:	APPROVALS	DATE	CIRCUIT ASSEMBLY SHENZHEN AO XING ROAD, AOBEI 2ND VILLAGE, HENGANG TOWN	
	DRAWN Beyond	05-27-09'		
	CHECKED Andy	05-27-09'		
DECIMALS .X ±.30 .XX ±.15	ANGLES ±3°	APPROVED Ray	05-27-09'	CABLE ASSEMBLY-DISPLAYPORT SERIES 20MDPP TO 20MDPS
<small>THE INFORMATION AND DESIGN DISCLOSED HEREIN WAS ORIGINATED BY AND IS THE PROPERTY OF CIRCUIT ASSEMBLY CORPORATION. CIRCUIT ASSEMBLY CORPORATION RESERVES ALL PATENT, PROPRIETARY, DESIGN, MANUFACTURING, REPRODUCTION, USE AND SALES RIGHTS THERETO, AND TO ANY ARTICLE DISCLOSED HEREIN EXCEPT TO THE EXTENT RIGHTS ARE EXPRESSLY GRANTED TO OTHERS. THE FOREGOING DOES NOT APPLY TO VENDOR PROPRIETARY RIGHTS.</small>				
DECIMALS .XX ±.012 .XXX ±.006	ANGLES ±3°	DO NOT SCALE DRAWING		
SIZE C	CODE IDENT NO. 52072	DRAWING NO. H713026	REV. J	SCALE: 1 : 1
			SHEET 1 OF 2	

4

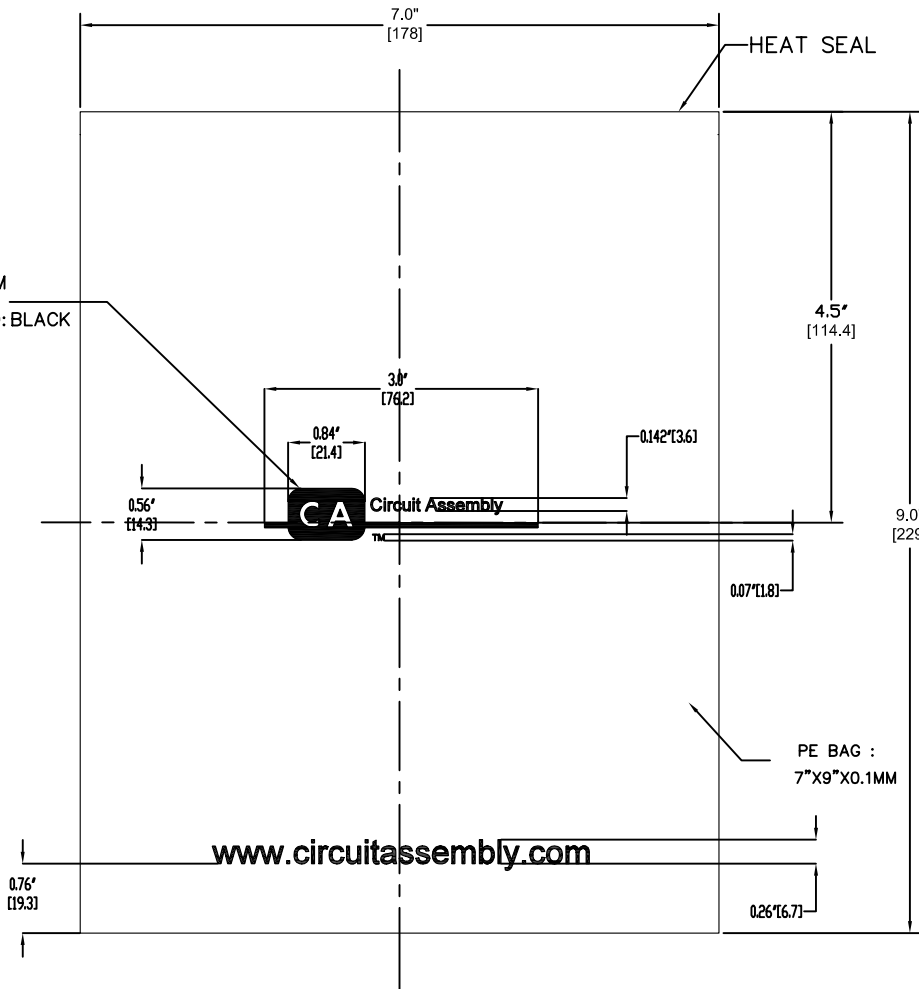
3

2

1

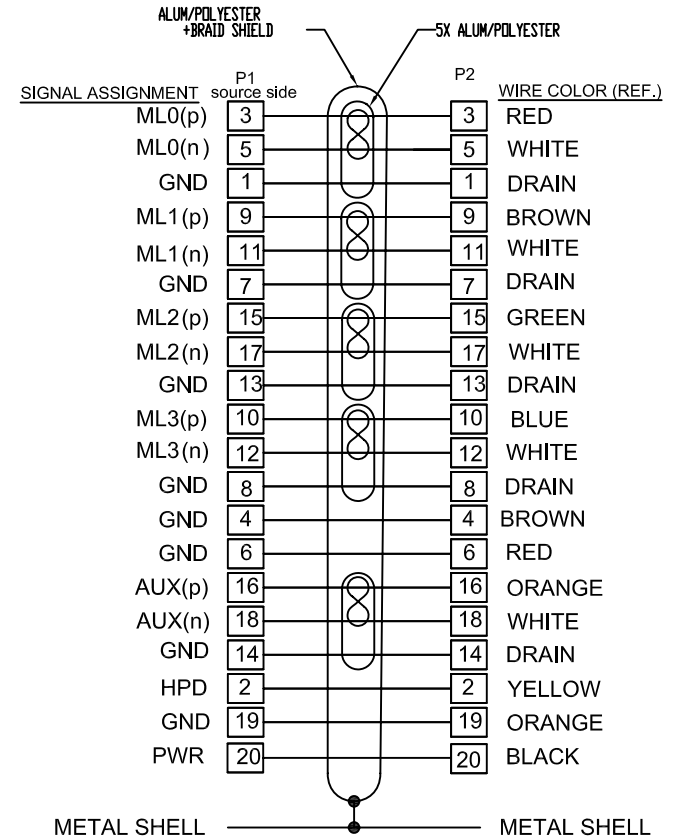
PACKAGE SPECIFICATION

FONT: CUSTOM
TEXT: CLEAR
BACKGROUND: BLACK



www.circuitassembly.com

WIRING DIAGRAM :



NOTES:

PE "Circuit Assembly,™" AND
"www.circuitassembly.com" TEXT
TYPE: ARIAL ,TEXT COLOR: BLACK

DIMENSIONS ARE IN MILLIMETERS TOLERANCES ARE: DECIMALS ANGLES .X ±.30 ±3° .XX ±.15 DIMENSIONS IN BRACKETS [X.XX] ARE IN INCHES TOLERANCES ARE: DECIMALS ANGLES .XX ±.012 ±3° .XXX ±.006 DO NOT SCALE DRAWING	APPROVALS DRAWN Beyond 05-27-09 CHECKED Andy 05-27-09 APPROVED Ray 05-27-09	DATE 05-27-09 05-27-09 05-27-09	CIRCUIT ASSEMBLY SHENZHEN AO XING ROAD, AOBEI 2ND VILLAGE, HENGANG TOWN	
	THE INFORMATION AND DESIGN DISCLOSED HEREIN WAS ORIGINATED BY AND IS THE PROPERTY OF CIRCUIT ASSEMBLY CORPORATION. CIRCUIT ASSEMBLY CORPORATION RESERVES ALL PATENT, PROPRIETARY, DESIGN, MANUFACTURING, REPRODUCTION, USE AND SALES RIGHTS THERETO, AND TO ANY ARTICLE DISCLOSED HEREIN EXCEPT TO THE EXTENT RIGHTS ARE EXPRESSLY GRANTED TO OTHERS. THE FOREGOING DOES NOT APPLY TO VENDOR PROPRIETARY RIGHTS.			CABLE ASSEMBLY-DISPLAYPORT SERIES 20MDPP TO 20MDPS
	SIZE C	CODE IDENT NO. 52072		DRAWING NO. H713026
SCALE: 1 : 1		SHEET 2 OF 2		