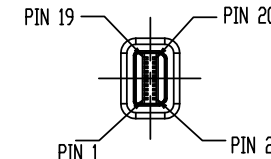
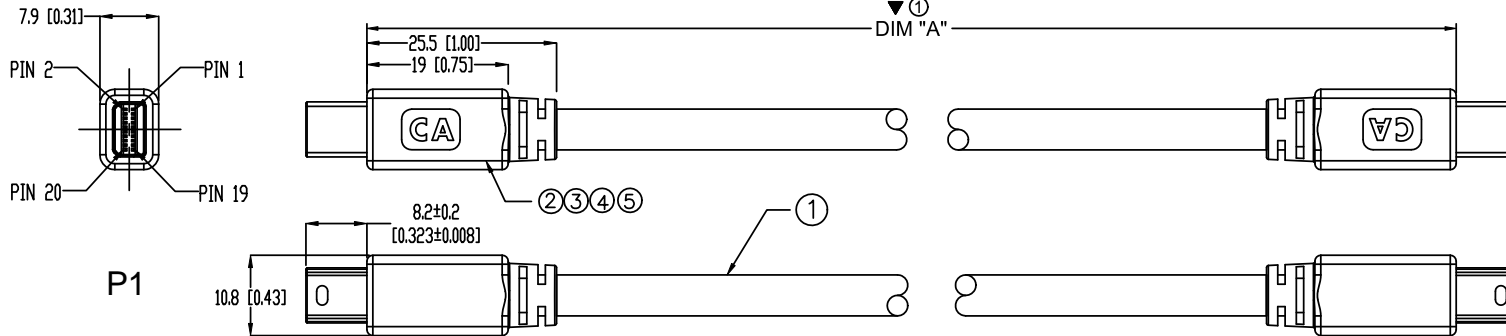
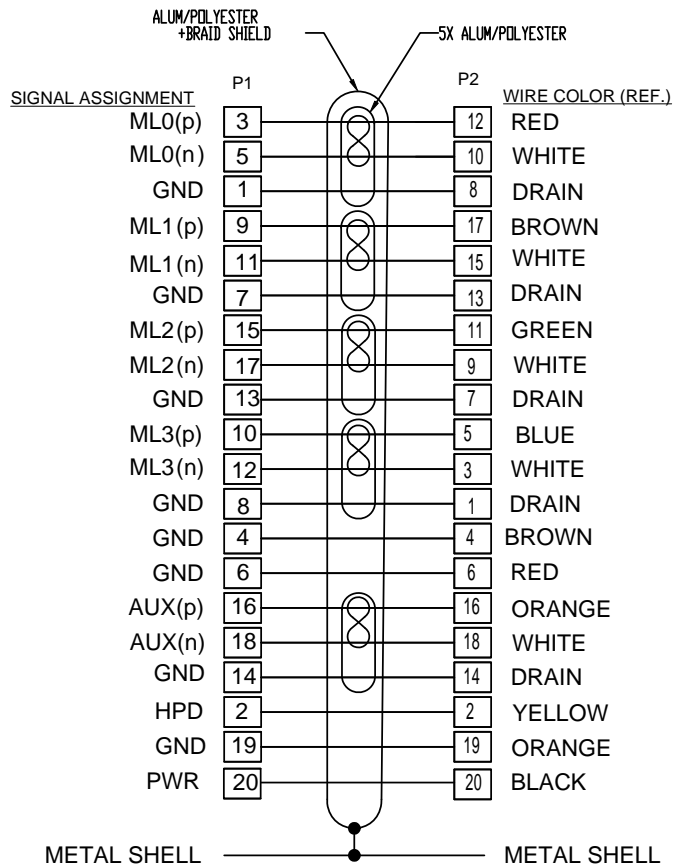


REVISIONS			
LTR	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE SEE DOH3647	Beyond 10-26-09'	Ray
B	CONNECT PIN 20 SEE DOH3648	Beyond 10-29-09'	Ray
C	CHANGE CA LOGO SIZE SEE DOH4625	Joyce 06-02-11'	Ray
D	REMOVE DP LOGO SEE DOH5732	Paul 11-14-13'	Ray
E	Update Rohs and title description,see DO:H8508	Andy 4-27-21'	Ray



WIRING DIAGRAM :



CA-H713052-XX.XX

CABLE LENGTH
DIM "A" IN METERS

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

NOTE:

- ELECTRICAL SPECIFICATION:
CABLE MUST PASS CONTINUITY TEST
INSULATION RESISTANCE: 10M OHM MIN.
CONDUCTOR RESISTANCE: 1~3M ,3 OHM;3.01~7M,5 OHM; 7.01~10M,8 OHM;
10.01~13M, 9 OHm; 13.01~17M,12 OHM; 17.01~20M,14 OHM
HI-VOLTAGE: 300V DC/0.1SEC.
- MEETS THE REQUIREMENTS OF THE EUROPEAN PARLIAMENT AND THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT. (ROHS)
- MARK ▼ DIMENSION MUST CONTROL, MARK "Ⓝ" IS DIMENSION No.

⑤	PVC 45P, UL 94V-0, WHITE (CA: 9H).	KG	N/A												
④	COPPER FOIL	M	N/A												
③	LOW DENSITY CLEAR PE	KG	N/A												
②	MINI Display Port 20PIN MALE, GOLD PLATED 30u", NI PLATED SHELL.	SET	2												
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	QTY												
<table border="1"> <thead> <tr> <th colspan="2">APPROVALS</th> <th>DATE</th> </tr> </thead> <tbody> <tr> <td>DRAWN</td> <td>Beyond</td> <td>10-26-09'</td> </tr> <tr> <td>CHECKED</td> <td>Andy</td> <td>10-26-09'</td> </tr> <tr> <td>APPROVED</td> <td>Ray</td> <td>10-26-09'</td> </tr> </tbody> </table>				APPROVALS		DATE	DRAWN	Beyond	10-26-09'	CHECKED	Andy	10-26-09'	APPROVED	Ray	10-26-09'
APPROVALS		DATE													
DRAWN	Beyond	10-26-09'													
CHECKED	Andy	10-26-09'													
APPROVED	Ray	10-26-09'													
<p>DIMENSIONS ARE IN MILLIMETERS TOLERANCES ARE: X ±.50 ANGLES ±3° XX ±.25</p> <p>DIMENSIONS IN BRACKETS (X.XX) ARE IN INCHES TOLERANCES ARE: X ±.01 ANGLES ±3° XX ±.01</p> <p>DO NOT SCALE DRAWING</p>															
<p>CA CIRCUIT ASSEMBLY SHENZHEN TAO XING ROAD, AOBELI 2ND VILLAGE, HENGGANG TOWN</p> <p>CABLE ASSEMBLY-DISPLAYPORT SERIES 32 AWG, 20MDPP_MALE TO 20MDPP_MALE "RoHS"</p> <table border="1"> <thead> <tr> <th>SIZE</th> <th>CODE IDENT NO.</th> <th>DRAWING NO.</th> <th>REV.</th> </tr> </thead> <tbody> <tr> <td>C</td> <td>52072</td> <td>H713052</td> <td>E</td> </tr> </tbody> </table>				SIZE	CODE IDENT NO.	DRAWING NO.	REV.	C	52072	H713052	E				
SIZE	CODE IDENT NO.	DRAWING NO.	REV.												
C	52072	H713052	E												
SCALE: 1 : 1		SHEET 1 OF 2													

4

3

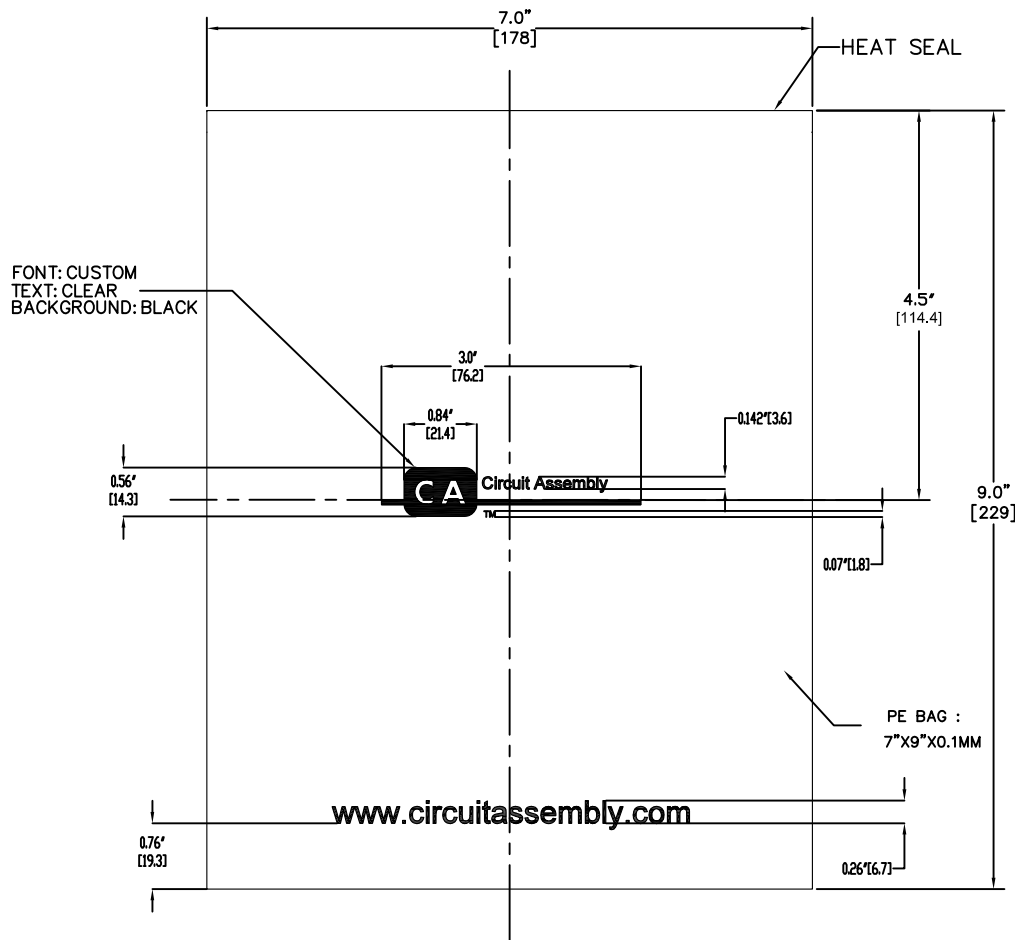
2

1

PART NO. CA-H713052-XX.XX

REVISIONS			
LTR	DESCRIPTION	DATE	APPROVED
SEE PAGE1			

PACKAGE SPECIFICATION



FONT: CUSTOM
 TEXT: CLEAR
 BACKGROUND: BLACK

NOTES:

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

DIMENSIONS ARE IN MILLIMETERS
 TOLERANCES ARE:

DECIMALS	ANGLES
.X ±.50	±3°
.XX ±.25	

DIMENSIONS IN BRACKETS [XX]
 ARE IN INCHES TOLERANCES ARE:

DECIMALS	ANGLES
.XX ±.02	±3°
.XXX ±.01	

DO NOT SCALE DRAWING

APPROVALS		DATE
DRAWN	Beyond	10-26-09
CHECKED	Andy	10-26-09
APPROVED	Ray	10-26-09

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 THEREOF, 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.

CA CIRCUIT ASSEMBLY SHENZHEN			
AO XING ROAD, AOBEL 2ND VILLAGE, HENGGANG TOWN			
CABLE ASSEMBLY-DISPLAYPORT SERIES			
32 AWG, 20MDPP_MALE TO 20MDPP_MALE			
"RoHS"			
SIZE	CODE IDENT NO.	DRAWING NO.	REV.
C	52072	H713052	E
SCALE: 1 : 1		SHEET 2 OF 2	

4

3

2

1