

4

3

2

1

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

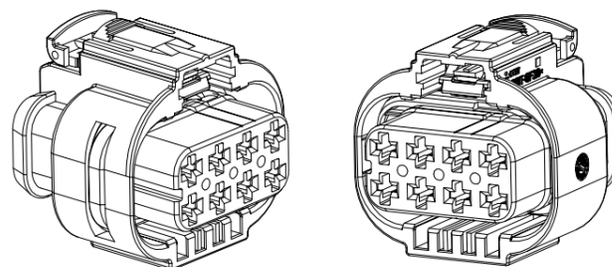
20

© COPYRIGHT 20 BY -

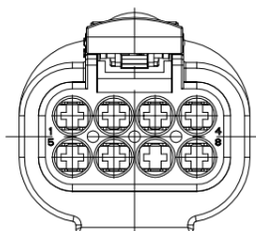
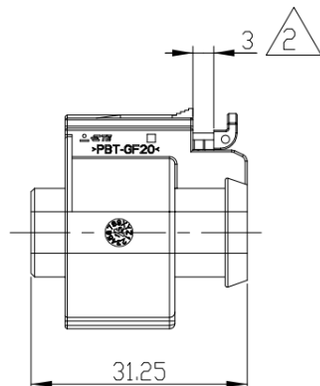
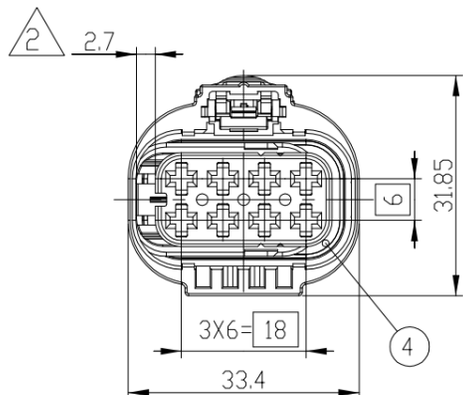
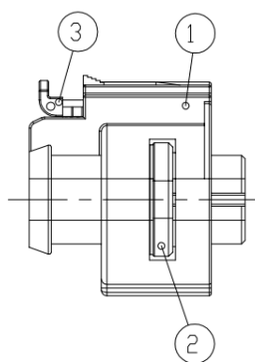
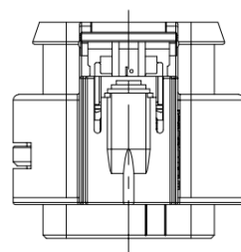
ALL RIGHTS RESERVED.

REVISIONS

P	LTR	DESCRIPTION	DATE	DWN	APVD
	A	RELEASED	20.DEC.12	YH	HG
	A1	REVISED (ECR-13-010882)	11.DEC.13	JM	HG
	A2	REVISED (ECR-14-008729)	05.JUN.14	JM	HG



ISO VIEW



NOTE

- 1. GENERAL TOLERANCE : ±0.3, ±3°
- 2. CONDITION OF DELIVERY : DBL PLATE AND CPA HSG IN OPEN POSITION. BUT DBL PLATES OF 9-2109441-2 & 9-2109441-1 POSITION IS CLOSE.
- 3. CODING
- 4. APPLIED RECEPTACLE CONTACT P/N:SEE TABLE1
- 5. MATING PART INTERFACE DRAWING : 114-61047
- 6. INSTRUCTION SHEET : 411-61012

DESCRIPTION	CAVITY	CODE	REV	ASS'Y P/N
ALL CLOSED	Z	A	A	9-2109441-1
4P OPENED	A	A	A	9-2109441-2
ALL OPENED	D	A	A	3-2109441-9
6P OPENED	C	A	A	3-2109441-8
6P OPENED	B	A	A	3-2109441-1
4P OPENED	A	A	A	2-2109441-5
ALL OPENED	A	A	A	2-2109441-4
ALL OPENED	A	A	A	2-2109441-3
4P OPENED	A	A	A	1-2109441-1
4P OPENED	A	A	A	0-2109441-4
2P OPENED	A	A	A	0-2109441-3
ALL OPENED	A	A	A	0-2109441-2

NO	FINISH/COLOR	MATERIAL	DESCRIPTION	REV	Q'TY	
4	RED ORANGE	SILICONE	INNER SEAL	A	1 1 1 1 1 1 1 1 1 1 1 1	
3	TRAFFIC RED	PBT-GF10	CPA HSG	A	1 1 1 1 1 1 1 1 1 1 1 1	
2	TRAFFIC RED	PBT-GF30	DBL HSG	A	1 1 1 1 1 1 1 1 1 1 1 1	
1	NATURAL	PBT-GF20	PLUG HSG(CODE Z)	ALL CLOSED	A	1
	BLACK		PLUG HSG(CODE A)	ALL CLOSED	A	1
	LIGHT BLUE		PLUG HSG(CODE D)	4P OPENED	A	1
			PLUG HSG(CODE D)	ALL OPENED	A	1
	LIGHT GRAY		PLUG HSG(CODE D)	6P OPENED	A	1
			PLUG HSG(CODE C)	6P OPENED	A	1
	NATURAL		PLUG HSG(CODE C)	4P OPENED	A	1
			PLUG HSG(CODE C)	ALL OPENED	A	1
BLACK	PLUG HSG(CODE B)	ALL OPENED	A	1		
	PLUG HSG(CODE A)	4P OPENED	A	1		
			PLUG HSG(CODE A)	2P OPENED	A	1
			PLUG HSG(CODE A)	ALL OPENED	A	1

TABLE 1

CONTACT NAME	WIRE SIZE RANGE(mm ²)	DIAMETER OF INSULATION (mm)	P/N	WIRE SEAL	CAVITY PLUG
MCP 2.8	0.35	∅ 1.2~ ∅ 1.4	968882	828904-1	828922-1
	0.5~1.0	∅ 1.4~ ∅ 2.1	968855		
	1.5~2.5	∅ 2.2~ ∅ 3.0	968857	828905-1	

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: SEE NOTE	DWN JM JEON	 TE Connectivity
3rd ANGLE PROJECTION	0 PLC 1 PLC 2 PLC 3 PLC 4 PLC ANGLES	CHK JW JUNG	
MATERIAL	FINISH	APVD HG CHO	
SEE TABLE	-	PRODUCT SPEC	
		APPLICATION SPEC	NAME MCP 2.8mm 8P PLUG ASS'Y
		WEIGHT	SIZE A3
		CUSTOMER DRAWING	CAGE CODE 00779
			DRAWING NO C-2109441
			RESTRICTED TO
			SCALE 1:1
			SHEET 1 OF 2
			REV A2

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

20

© COPYRIGHT 20 BY -

ALL RIGHTS RESERVED.

REVISIONS

P	LTR	DESCRIPTION	DATE	DWN	APVD
-	-	SEE SHEET 1	-	-	-



CODING

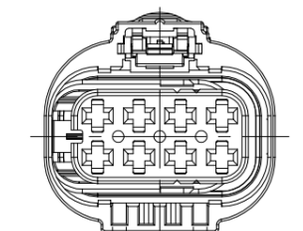
CODING "A"

CODING "B"

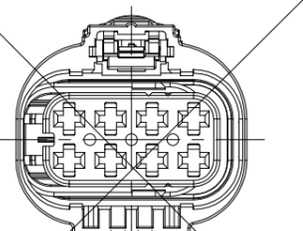
CODING "C"

CODING "D"

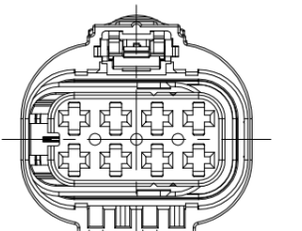
CODING "Z"



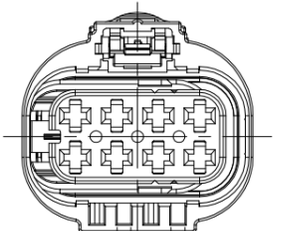
(4.85) (4.85)
(6.85) (6.85)



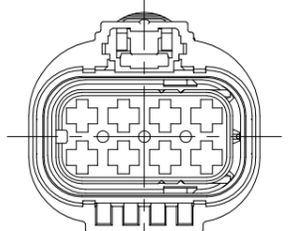
(0.95) (0.95)
(2.95) (2.95)



(4.85) (0.95)
(6.85) (2.95)



(0.95) (4.85)
(2.95) (6.85)



① CIRCUIT ARRANGEMENT FOR PARTICULAR TYPE

0-2109441-3	0-2109441-4	2-2109441-4	2-2109441-5
② 3-2109441-1	3-2109441-9	9-2109441-1	9-2109441-2

②<CIRCUIT ARRANGEMENT INDICATES UNAVAILABLE (BLOCKED) CIRCUIT>

CAVITY	CODE	P/N	1	2	3	4	5	6	7	8	REV
ALL CLOSED	CODING "Z"	9-2109441-1	X	X	X	X	X	X	X	X	A
	CODING "A"	9-2109441-2	X	X	X	X	X	X	X	X	A
4P OPENED	CODING "D"	3-2109441-9	○	X	X	○	○	○	X	X	A
ALL OPEN		3-2109441-8	○	○	○	○	○	○	○	○	A
6P OPENED		3-2109441-1	X	X	○	○	○	○	○	○	A
6P OPENED	CODING "C"	2-2109441-5	○	○	○	○	○	○	X	X	A
4P OPENED		2-2109441-4	○	X	X	○	○	X	X	○	A
ALL OPEN		2-2109441-3	○	○	○	○	○	○	○	○	A
ALL OPEN	CODING "B"	1-2109441-1	○	○	○	○	○	○	○	○	A
4P OPENED	CODING "A"	0-2109441-4	X	X	○	○	○	○	X	X	A
2P OPENED		0-2109441-3	X	X	X	○	X	X	○	X	A
ALL OPEN		0-2109441-2	○	○	○	○	○	○	○	○	A

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: mm

TOLERANCES UNLESS OTHERWISE SPECIFIED:

0 PLC	±
1 PLC	±
2 PLC	±
3 PLC	±
4 PLC	±
ANGLES	±
FINISH	-

MATERIAL: SEE TABLE SHEET 1

STE TE Connectivity

MCP 2.8mm 8P PLUG ASS'Y

SIZE: A3 CAGE CODE: - DRAWING NO: C-2109441

SCALE: 1:2 SHEET: 2 OF 2 REV: A2

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[2109441-2](#)