

NOTES:

- 1.MATERIAL: HOUSING;Halogen Free PLASTIC,DSM PA4T,HIGH TEMP UL94V-0
- 2.PLATING: TERMINAL:PHOSPHOR BRONZE(=0.15) FITTING :NAL:Bross(=0.2)
- 3.THE SPEC PLS REFER TO PS-50208-XXXX-XXX
- 4.PACKING PLS SEE PART NUMBER.
5. Coplanarity:after reflow 0.12mm Max.

P/N LEGEND

50208-XXX X X-XXX

NO OF CKT

PACKING

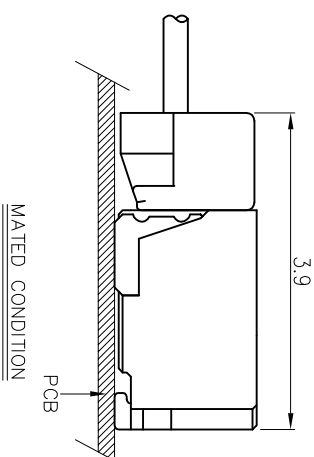
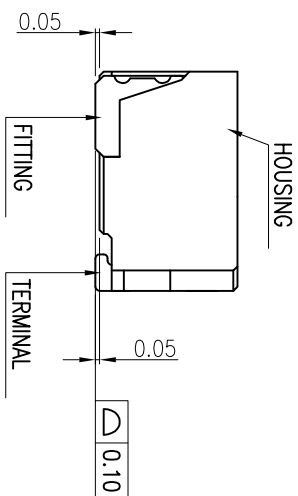
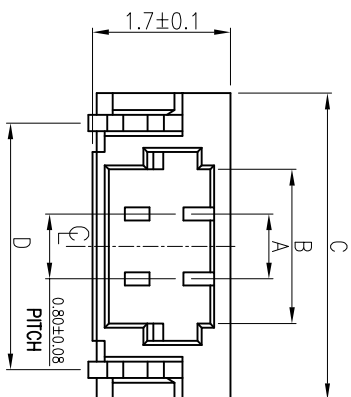
0-TAPE & REEL

Plating

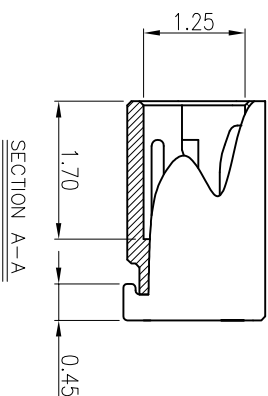
1:Gold Flash over all(Lead Free)

XXXX	COLOR	Halogen Free	Finishing	Temp res
001	BLACK	YES	8850-XXXX-7B2	105℃
002	BLACK	YES	8850-XXXX-7B2	105℃
003	BLACK	YES	8850-XXXX-7B2	105℃
004	NATURAL	YES	8850-XXXX-7B2	105℃
005	BLACK	YES	8850-XXXX-7B2	105℃
006	BLACK	YES	8850-XXXX-7B2	105℃
007	BLACK	YES	8850-XXXX-7B2	105℃
008	BLACK	YES	8850-XXXX-7B2	105℃
009	BLACK	YES	8850-XXXX-7B2	105℃
010	BLACK	YES	8850-XXXX-7B2	105℃
011	BLACK	YES	8850-XXXX-7B2	105℃
012	BLACK	YES	8850-XXXX-7B2	105℃
013	BLACK	YES	8850-XXXX-7B2	105℃
014	BLACK	YES	8850-XXXX-7B2	105℃
015	BLACK	YES	8850-XXXX-7B2	105℃
016	BLACK	YES	8850-XXXX-7B2	105℃
017	BLACK	YES	8850-XXXX-7B2	105℃
018	BLACK	YES	8850-XXXX-7B2	105℃
019	BLACK	YES	8850-XXXX-7B2	105℃
020	BLACK	YES	8850-XXXX-7B2	105℃
021	BLACK	YES	8850-XXXX-7B2	105℃
022	BLACK	YES	8850-XXXX-7B2	105℃
023	BLACK	YES	8850-XXXX-7B2	105℃
024	BLACK	YES	8850-XXXX-7B2	105℃
025	BLACK	YES	8850-XXXX-7B2	105℃
026	BLACK	YES	8850-XXXX-7B2	105℃
027	BLACK	YES	8850-XXXX-7B2	105℃
028	BLACK	YES	8850-XXXX-7B2	105℃
029	BLACK	YES	8850-XXXX-7B2	105℃
030	BLACK	YES	8850-XXXX-7B2	105℃
031	BLACK	YES	8850-XXXX-7B2	105℃
032	BLACK	YES	8850-XXXX-7B2	105℃
033	BLACK	YES	8850-XXXX-7B2	105℃
034	BLACK	YES	8850-XXXX-7B2	105℃
035	BLACK	YES	8850-XXXX-7B2	105℃
036	BLACK	YES	8850-XXXX-7B2	105℃
037	BLACK	YES	8850-XXXX-7B2	105℃
038	BLACK	YES	8850-XXXX-7B2	105℃
039	BLACK	YES	8850-XXXX-7B2	105℃
040	BLACK	YES	8850-XXXX-7B2	105℃
041	BLACK	YES	8850-XXXX-7B2	105℃
042	BLACK	YES	8850-XXXX-7B2	105℃
043	BLACK	YES	8850-XXXX-7B2	105℃
044	BLACK	YES	8850-XXXX-7B2	105℃
045	BLACK	YES	8850-XXXX-7B2	105℃
046	BLACK	YES	8850-XXXX-7B2	105℃
047	BLACK	YES	8850-XXXX-7B2	105℃
048	BLACK	YES	8850-XXXX-7B2	105℃
049	BLACK	YES	8850-XXXX-7B2	105℃
050	BLACK	YES	8850-XXXX-7B2	105℃
051	BLACK	YES	8850-XXXX-7B2	105℃
052	BLACK	YES	8850-XXXX-7B2	105℃
053	BLACK	YES	8850-XXXX-7B2	105℃
054	BLACK	YES	8850-XXXX-7B2	105℃
055	BLACK	YES	8850-XXXX-7B2	105℃
056	BLACK	YES	8850-XXXX-7B2	105℃
057	BLACK	YES	8850-XXXX-7B2	105℃
058	BLACK	YES	8850-XXXX-7B2	105℃
059	BLACK	YES	8850-XXXX-7B2	105℃
060	BLACK	YES	8850-XXXX-7B2	105℃
061	BLACK	YES	8850-XXXX-7B2	105℃
062	BLACK	YES	8850-XXXX-7B2	105℃
063	BLACK	YES	8850-XXXX-7B2	105℃
064	BLACK	YES	8850-XXXX-7B2	105℃
065	BLACK	YES	8850-XXXX-7B2	105℃
066	BLACK	YES	8850-XXXX-7B2	105℃
067	BLACK	YES	8850-XXXX-7B2	105℃
068	BLACK	YES	8850-XXXX-7B2	





CCA	CCOR	Measure	Pos	Test
001	Black	<i>MF</i>	8640.XXX-7P	
002	Black	<i>MF</i>	8640.XXX-7P	
003	Black	<i>MF</i>	8640.XXX-7P	
004	Black	<i>MF</i>	8640.XXX-7P	
005	Black	<i>MF</i>	8640.XXX-7P	
006	Black	<i>MF</i>	8640.XXX-7P	
007	Black	<i>MF</i>	8640.XXX-7P	
008	Black	<i>MF</i>	8640.XXX-7P	
009	Black	<i>MF</i>	8640.XXX-7P	
010	Black	<i>MF</i>	8640.XXX-7P	
011	Black	<i>MF</i>	8640.XXX-7P	
012	Black	<i>MF</i>	8640.XXX-7P	
013	Black	<i>MF</i>	8640.XXX-7P	
014	Black	<i>MF</i>	8640.XXX-7P	
015	Black	<i>MF</i>	8640.XXX-7P	
016	Black	<i>MF</i>	8640.XXX-7P	
017	Black	<i>MF</i>	8640.XXX-7P	
018	Black	<i>MF</i>	8640.XXX-7P	
019	Black	<i>MF</i>	8640.XXX-7P	
020	Black	<i>MF</i>	8640.XXX-7P	
021	Black	<i>MF</i>	8640.XXX-7P	
022	Black	<i>MF</i>	8640.XXX-7P	
023	Black	<i>MF</i>	8640.XXX-7P	
024	Black	<i>MF</i>	8640.XXX-7P	
025	Black	<i>MF</i>	8640.XXX-7P	
026	Black	<i>MF</i>	8640.XXX-7P	
027	Black	<i>MF</i>	8640.XXX-7P	
028	Black	<i>MF</i>	8640.XXX-7P	
029	Black	<i>MF</i>	8640.XXX-7P	
030	Black	<i>MF</i>	8640.XXX-7P	
031	Black	<i>MF</i>	8640.XXX-7P	
032	Black	<i>MF</i>	8640.XXX-7P	
033	Black	<i>MF</i>	8640.XXX-7P	
034	Black	<i>MF</i>	8640.XXX-7P	
035	Black	<i>MF</i>	8640.XXX-7P	
036	Black	<i>MF</i>	8640.XXX-7P	
037	Black	<i>MF</i>	8640.XXX-7P	
038	Black	<i>MF</i>	8640.XXX-7P	
039	Black	<i>MF</i>	8640.XXX-7P	
040	Black	<i>MF</i>	8640.XXX-7P	
041	Black	<i>MF</i>	8640.XXX-7P	
042	Black	<i>MF</i>	8640.XXX-7P	
043	Black	<i>MF</i>	8640.XXX-7P	
044	Black	<i>MF</i>	8640.XXX-7P	
045	Black	<i>MF</i>	8640.XXX-7P	
046	Black	<i>MF</i>	8640.XXX-7P	
047	Black	<i>MF</i>	8640.XXX-7P	
048	Black	<i>MF</i>	8640.XXX-7P	
049	Black	<i>MF</i>	8640.XXX-7P	
050	Black	<i>MF</i>	8640.XXX-7P	
051	Black	<i>MF</i>	8640.XXX-7P	
052	Black	<i>MF</i>	8640.XXX-7P	
053	Black	<i>MF</i>	8640.XXX-7P	
054	Black	<i>MF</i>	8640.XXX-7P	
055	Black	<i>MF</i>	8640.XXX-7P	
056	Black	<i>MF</i>	8640.XXX-7P	
057	Black	<i>MF</i>	8640.XXX-7P	
058	Black	<i>MF</i>	8640.XXX-7P	
059	Black	<i>MF</i>	8640.XXX-7P	
060	Black	<i>MF</i>	8640.XXX-7P	
061	Black	<i>MF</i>	8640.XXX-7P	
062	Black	<i>MF</i>	8640.XXX-7P	
063	Black	<i>MF</i>	8640.XXX-7P	
064	Black	<i>MF</i>	8640.XXX-7P	
065	Black	<i>MF</i>	8640.XXX-7P	
066	Black	<i>MF</i>	8640.XXX-7P	
067	Black	<i>MF</i>	8640.XXX-7P	
068	Black	<i>MF</i>	8640.XXX-7P	
069	Black	<i>MF</i>	8640.XXX-7P	
070	Black	<i>MF</i>	8640.XXX-7P	
071	Black	<i>MF</i>	8640.XXX-7P	
072	Black	<i>MF</i>	8640.XXX-7P	
073	Black	<i>MF</i>	8640.XXX-7P	
074	Black	<i>MF</i>	8640.XXX-7P	
075	Black	<i>MF</i>	8640.XXX-7P	
076	Black	<i>MF</i>	8640.XXX-7P	
077	Black	<i>MF</i>	8640.XXX-7P	
078	Black	<i>MF</i>	8640.XXX-7P	
079	Black	<i>MF</i>	8640.XXX-7P	
080	Black	<i>MF</i>	8640.XXX-7P	
081	Black	<i>MF</i>	8640.XXX-7P	
082	Black	<i>MF</i>	8640.XXX-7P	
083	Black	<i>MF</i>	8640.XXX-7P	
084	Black	<i>MF</i>	8640.XXX-7P	
085	Black	<i>MF</i>	8640.XXX-7P	
086	Black	<i>MF</i>	8640.XXX-7P	
087	Black	<i>MF</i>	8640.XXX-7P	
088	Black	<i>MF</i>	8640.XXX-7P	
089	Black	<i>MF</i>	8640.XXX-7P	
090	Black	<i>MF</i>	8640.XXX-7P	
091	Black	<i>MF</i>	8640.XXX-7P	
092	Black	<i>MF</i>	8640.XXX-7P	
093	Black	<i>MF</i>	8640.XXX-7P	
094	Black	<i>MF</i>	8640.XXX-7P	
095	Black	<i>MF</i>	8640.XXX-7P	
096	Black	<i>MF</i>	8640.XXX-7P	
097	Black	<i>MF</i>	8640.XXX-7P	
098	Black	<i>MF</i>	8640.XXX-7P	
099	Black	<i>MF</i>	8640.XXX-7P	
100	Black	<i>MF</i>	8640.XXX-7P	



Technical drawing of a door cross-section. The drawing shows a door with a width of 2.70 meters and a height of 2.10 meters. The door is shown in a closed position, with the handle and lock mechanism visible on the right side. The drawing is a detailed cross-section showing the internal structure of the door, including the frame, the door leaf, and the hardware. The dimensions are indicated by arrows and text: 2.70 for the width and 2.10 for the height.



CKT.	DimA	DimB	DimC	DimL
2	0.80	1.90	3.78	3.04
3	1.60	2.70	4.58	3.84
4	2.40	3.50	5.38	4.64
5	3.20	4.30	6.18	5.44
6	4.00	5.10	6.98	6.24
7	4.80	5.90	7.78	7.04
8	5.60	6.70	8.58	7.84
9	6.40	7.50	9.38	8.64
10	7.20	8.30	10.18	9.44
11	8.00	9.10	10.98	10.24
12	8.80	9.90	11.78	11.04
13	9.60	10.70	12.58	11.84
14	10.40	11.50	13.38	12.64
15	11.20	12.30	14.18	13.44
16	12.00	13.10	14.98	14.24
17	12.80	13.90	15.78	15.04
18	13.60	14.70	16.58	15.84

<b>QUALITY SYMBOLS</b> MAJOR  CRITICAL 		DRAWN BY LMAOJALIN 20/12/28		DATE 20/12/28	
<b>GENERAL TOLERANCES</b> (UNLESS SPECIFIED) X, $\pm 0.5$ .X, $\pm 0.25$ .XX, $\pm 0.15$ .XXX, $\pm 0.1$ ANGLES $\pm 2^\circ$		CHECKED BY BRAVE 20/12/28		DATE 20/12/28	
APPROVED BY BRAVE 20/12/28		TITLE 0.8mm Pitch WTB SMT R/A TYPE			
UNITS mm 		SIZE A4 		DWG NO. 50208-XXXXX-XXX-acces	
SCALE 3:1		SHEET NO. 1 OF 1		REV U SEE NOTES	