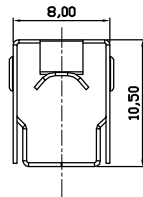
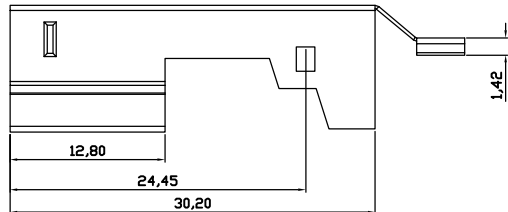
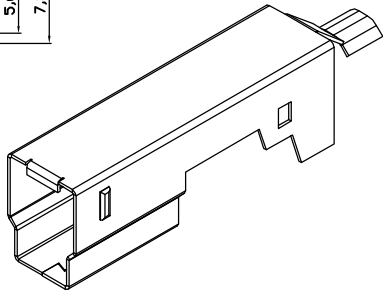
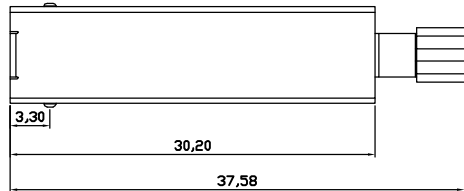
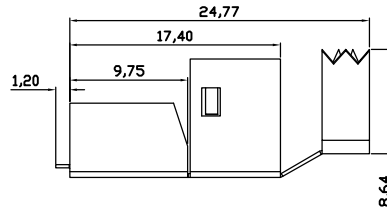
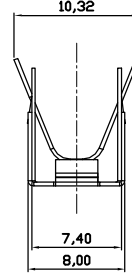


A-A



US009BMXSX-001-01

N:NY9T
L:LCP
P:PBT

1:50"FULL AU N180u"MIN
2:30"FULL AU N180u"MIN
3:10u"FULL AUN180u"MIN
4:15u"FULL AUN180u"MIN
5:30u"FULL AUN180u"MIN

REV.	ECN. NO.	LOCATIONS	DESCRIPTION	DATE	DESIGN

NETS:

- MECHANIAL;
 - MATING:35N MAX
 - WITHDRAWAL:10N.MIN
 - DURABILTY:1500 CYCLES.MIN.
- ELECTRICAL:
 - CURRENT:1.8A.MAX.FOR PIN1.AND PIN4.AND0.25.
 - FOR.ALL.THE.OTHER PINS
 - VOLTAGE:30V.MAX
 - WITHSTANDING.VOLTAGE:100.AC
 - CONTACT.PESISTANCE:100MΩMIN
- ENVIPONEMNTAL
 - TEMPERATURE.RANGE-55°C-+85°C
- PRODUCT:MEET FOR ROHS.STANDAR

ITEM	PART,NAME	Q'TY	METERIAL
1	FRONT.SHELL	1	SPCC.NI.100U" MIN
2	BACK.SHELL	1	SPCC.OD=6.0.NI 100U" MIN
3	CONTACT	4	C2680R-H.GOLD.5U"
4	CONTACT	5	C5191R-H.GOLD.5u"
5	SEMI-PRODUCT	1	PBT+30%GF.BLUE

INTENDED USE	UNIT : mm		华捷科技有限公司	
PART NO.	FINISH			
TOLERANCES	MAT'L	FILE NO.	TITLE:	
.X ± 0.35 .X *± 3*		US009BMXSX-001-01	USB3.0BM三件套 (OD: 6.0)	
.XX± 0.25 .XX*± 2*		APPD:	DWG NO.:	REV.
		CHKD:	REC. CONNECTOR	A
		DR: Gary.Lee	SCALE 1;1	SHEET 1 OF 1