

This document is the property of Nian-Yeong Corporation and is delivered on the express condition that it is not to be disclosed, reproduced or used, in whole or in part, for manufacture or sale by anyone other than Nian-Yeong Corporation without its prior consent, and that no right is granted to disclose or to use any information in this document.

CUSTOMER DRAWING

REV.	DESCRIPTION	APPROVED BY	DATE	ECN NO.
	Add P/N	Fido Weng	20/12/10"	ECN10145
	Add P/N	Emily Suen	02/03/11"	
	更改材質	Fido Weng	11/04/13"	ECN13005

- MATERIAL :
 - HOUSING : PBT
 - CONTACT : BRASS
 - PLASTIC COVER : TPU
 - SHELL : BRASS
 - CAP : BRASS
- FINISH :
 - CONTACT : SEE TABLE A
 - SHELL : NICKEL 60u" PLATED
 - CAP : NICKEL 60u" PLATED
- ELECTRICAL SPECIFICATION :
 - Rated current : 2A
 - Rated Voltage : 12V
 - Insulation Resistance : 50mOhm at 250v
 - Dielectric strength : 250AC 1minute
- Environmental :
 - Operation Temperature : -20℃~85℃

1-1&1-2 HOUSING+PIN

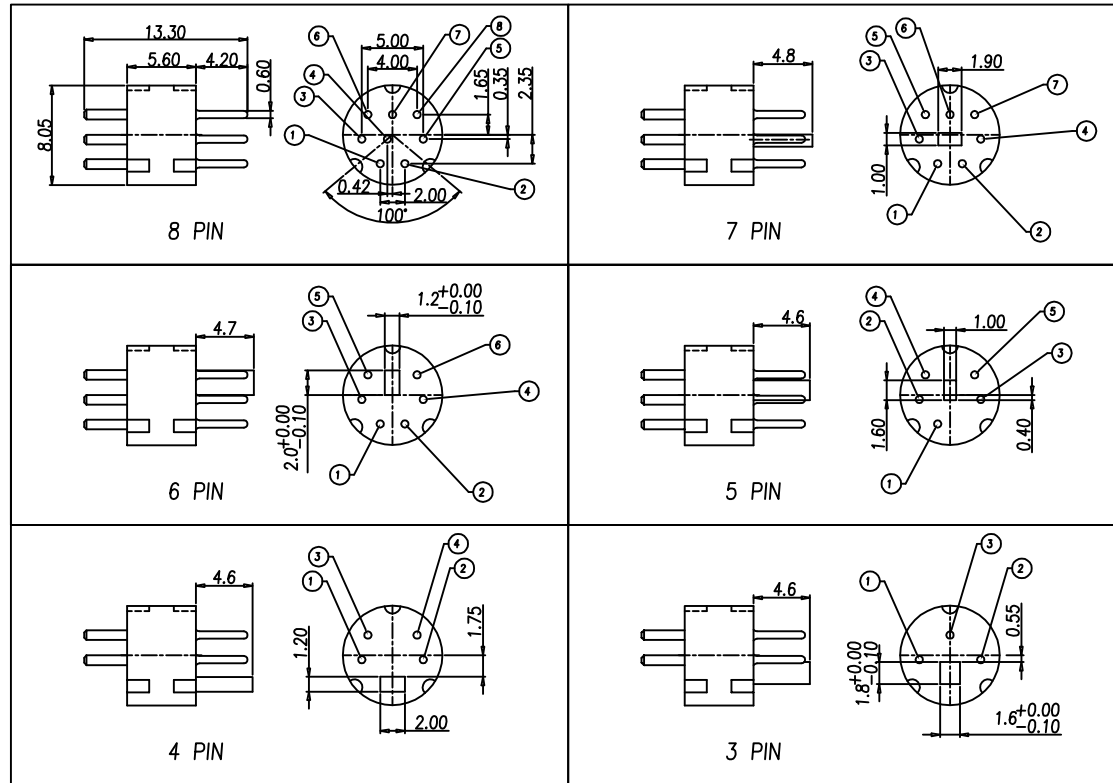


TABLE A

MD-08M2-34	MINI DIN 8PIN(M) D型(灰色)	SILVER
MD-08M2-32	MINI DIN 8PIN(M) D型(貝吉色)	SILVER
MD-08M2-23	MINI DIN 8PIN(M) D型(黑色)	SILVER
MD-07M2-14	MINI DIN 7PIN(M) D型(黑色)	SILVER
MD-06M2-73-11	MINI DIN 6PIN(M) D型(灰色)	GOLD FLASH
MD-06M2-69	MINI DIN 6PIN(M) D型(貝吉色)	SILVER
MD-06M2-62	MINI DIN 6PIN(M) D型(灰色)	SILVER
MD-06M2-60	MINI DIN 6PIN(M) D型(黑色)	SILVER
MD-05M2-17-11	MINI DIN 5PIN(M) D型(灰色)	GOLD FLASH
MD-05M2-15	MINI DIN 5PIN(M) D型(灰色)	SILVER
MD-05M2-14	MINI DIN 5PIN(M) D型(貝吉色)	SILVER
MD-05M2-12	MINI DIN 5PIN(M) D型(黑色)	SILVER
MD-04M2-23-11	MINI DIN 4PIN(M) D型(灰色)	GOLD FLASH
MD-04M2-20	MINI DIN 4PIN(M) D型(黑色)	SILVER
MD-03M2-12-11	MINI DIN 3PIN(M) D型(灰色)	GOLD FLASH
MD-03M2-11	MINI DIN 3PIN(M) D型(灰色)	SILVER
MD-03M2-10	MINI DIN 3PIN(M) D型(貝吉色)	SILVER
MD-03M2-07	MINI DIN 3PIN(M) D型(黑色)	SILVER
P/N	DESCRIPTION	PLATED

DRAWN	Jen Xie	APP'D	Emily Suen	UNIT	mm	TOLERANCE		TITLE	SEE TABLE A			SHEET
CHK'D	Emily Suen			SCALE	1:1	.x ±0.20 .xx ±0.10 .xxx ±0.05 .xxxx ±0.03 ANGULA ±1°		PART NO.	SEE TABLE A	DWG NO.	QC2975	1/2
							NIAN YEONG ENTERPRISE 年永實業有限公司					VERSION
												E

