

MY01 - XX 6 X - G2

PART NO	CKT	A±0.20	B±0.20	C±0.20	D±0.20
MY01-4061-G2	40	35.56	33.78	17.70	15.24
MY01-4261-G2	42	37.34	35.56		
MY01-4461-G2	48	42.67	40.89		
MY01-4661-G2	52	46.23	44.45		
MY01-4861-G2	54	48.01	46.23		
MY01-5061-G2	56	49.78	48.01		
MY01-5261-G2	58	51.56	49.78		
MY01-5461-G2	60	53.34	51.56		
MY01-5661-G2	62	55.12	53.34		
MY01-5861-G2	64	56.90	55.12		

MY01 - XX 8 X - G2

PART NO	CKT	A±0.20	B±0.20	C±0.20	D±0.20
MY01-5862-G2	64	56.90	55.12	21.55	19.05

ORDER INFORMATION  
MY01 - XX X X - G2

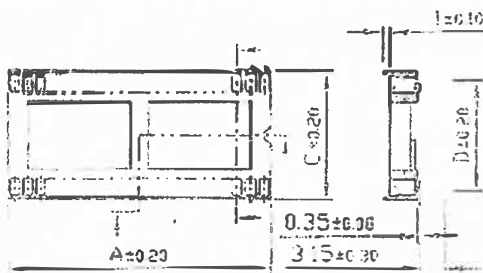
CKT SIZE  
XX6X: 40, 42, 48, 52, 54, 56, 58, 60, 62, 64  
XX8X: 64

DIP SPACING  
3 15.24mm 60inch  
8 19.05mm 75inch

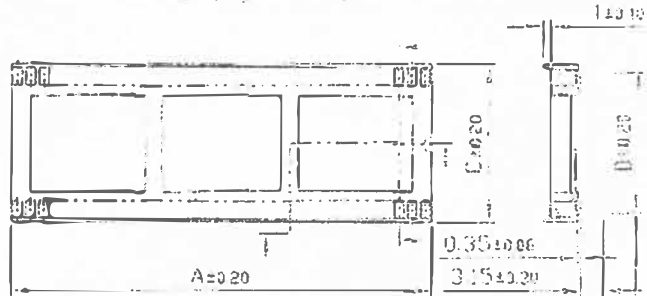
1. HAVE ONE BAR  
2. HAVE TWO BAR

INSULATOR  
1. PBT 2. NYLON 66 3. PBT 4830

PLATING  
2. The terminal is pressed before plating  
Sn-Cu plated 120u"-200u"



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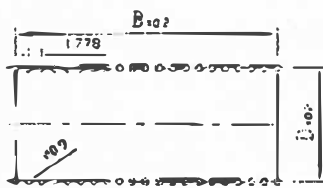
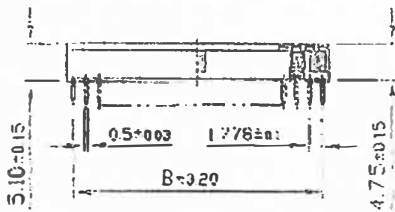


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Material:  
contact:  
phosphor Bronze thickness 0.17mm  
Contact Plating: Sn-Cu plated 120u"-200u"  
Insulator: PBT-4830, UL 94V-0

SPECIFICATIONS:

Current Rating : 1A  
Dielectric withstanding Voltage : 1000v RMS/minute  
Insulator resistance : 5000 Megohms min.  
Contact resistance : 20 milliohms initial  
30 milliohms after test.  
Operating temperatures : -55°C to 85°C  
Insertion force : 340g (12 oz) max. per contact.  
Withdrawal force : 80g (2.82 oz) min. per contact



FCS LAYOUT

**FLYING**

DO NOT SCALE PRINT

WIRE: Shrink IC Socket  
(Pitch 1.778)

APP BY:	DATE:	PART NO:	MY01-XXXX-G2	REV. NO:	01
CHK BY:	DATE:	MA LTRM:	See Specification		
DES BY: Chin-Fu Lin	DATE: 200803	MODEL NO:			
DRA BY: Kelly	DATE: 200803	DWG NO:	MY01-G2	SHEET: 2 of 2	

UNIT: MM SCALE: 1/1 DWG NO: MY01-G2 SHEET: 2 of 2