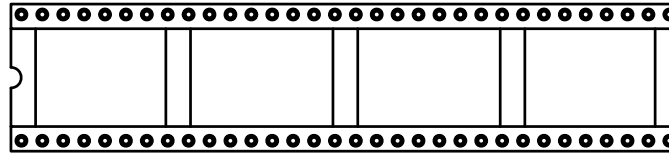
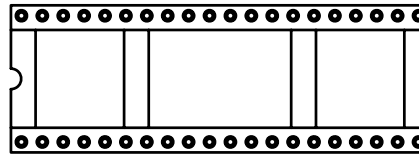


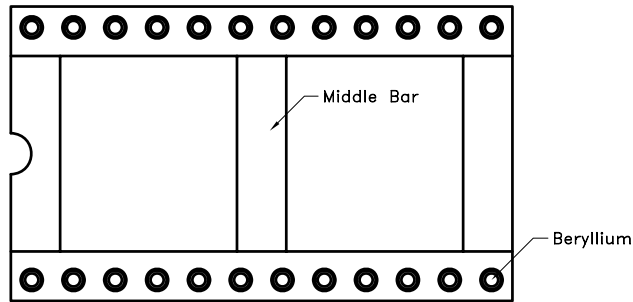
Recommended PCB Layout(Top View)



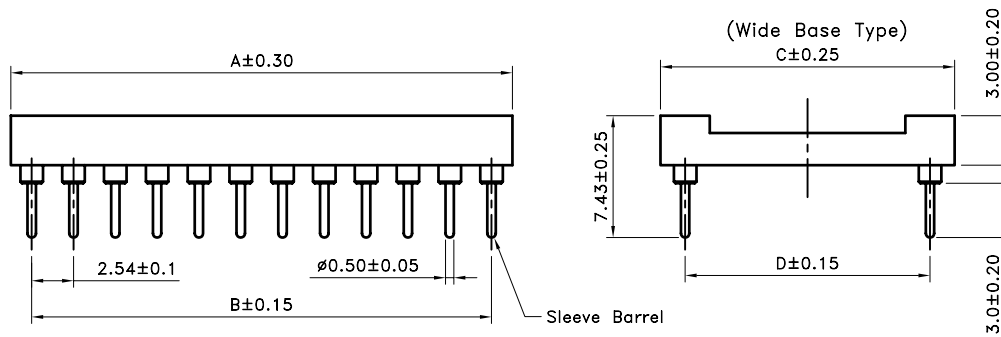
(64 Circuit)Triple Middle Bar



(40~48 Circuit)Double Middle Bar



(22~32 Circuit)Single Middle Bar



■ SPECIFICATIONS

- Voltage Rating : 150 V AC/DC
- Current Rating : 1.0A AC/DC
- Withstanding Voltage : 1,000V AC /minute
- Insulation Resistance : 1,000MΩ min
- Temperature Range : - 40°C to + 105°C
- Contact Resistance : 10mΩ max

■ IC SOCKET

- Part No. : JS-1179RF-XX
- Poles : 22 ~64(Whit Middle Bar , Wide Base Type)
- Material : Beau : Beryllium Copper ,Gold Plated
Sleeve Barrel : Brass ,Tin Plated
Base : PBT UL94V-0
- Q' ty : 1,000 pcs./Tubes Pack

Poles	Part No.	Dimiensions (mm)			
		A	B	C	D
22	JS-1179RF-22	27.94	25.40	12.70	10.16
24	JS-1179RF-24	30.48	27.94	17.78	15.24
28	JS-1179RF-28	35.56	33.02	17.78	15.24
32	JS-1179RF-32	40.64	38.10	17.78	15.24
40	JS-1179RF-40	50.80	48.26	17.78	15.24
42	JS-1179RF-42	53.34	50.80	17.78	15.24
48	JS-1179RF-48	60.96	58.42	17.78	15.24
64	JS-1179RF-64	60.96	78.74	26.00	22.86

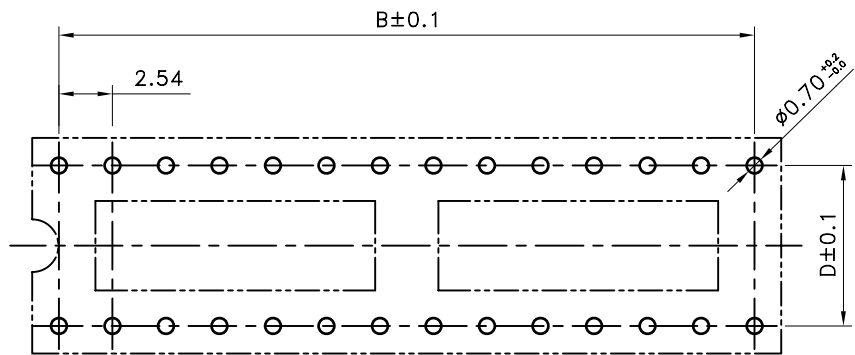
 喬訊電子工業股份有限公司
CHYAO SHIUNN
ELECTRONIC INDUSTRIAL LTD.

PART NO JS-1179RF-XX
2.54mm Scerw Machine Pin IC Socket

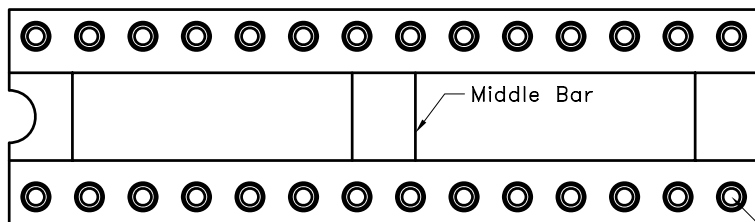
APPROVED BY 林宗
CHECKED BY
DRAWN BY 黃科源
SCALE
UNIT mm
VER NO.
a3
DATE 2009/01/19
SIZE A4

TOLERANCE	LTR	REVISION RECORD	DATE
.0 ±0.3	ECR	200502-005	05/01/24
.00 ±0.2	ECR	RoHS Compliant	06/04/01
.000 ±0.1	ECR	200812-007	08/12/05
ALL ±	ECR	200901-013	09/01/19
ANGLE			
0° ±			
.0° ±			

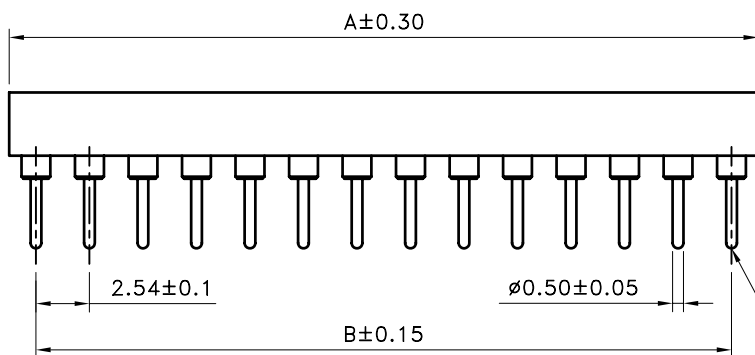
LTR REVISION RECORD DATE
CUSTOMER
Conforms to The RoHS Instructlon



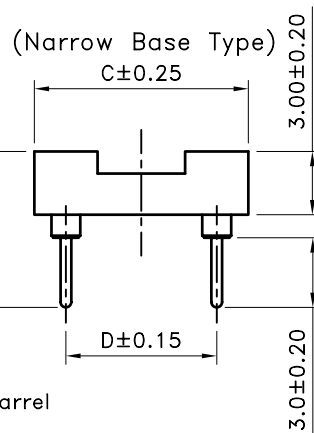
Recommended PCB Layout(Top View)



Beryllium



Sleeve Barrel



(Narrow Base Type)

■ SPECIFICATIONS

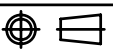
- Voltage Rating : 150 V AC/DC
- Current Rating : 1.0A AC/DC
- Withstanding Voltage : 1,000V AC /minute
- Insulation Resistance : 1,000MΩ min
- Temperature Range : - 40°C to + 105°C
- Contact Resistance : 10mΩ max

■ IC SOCKET

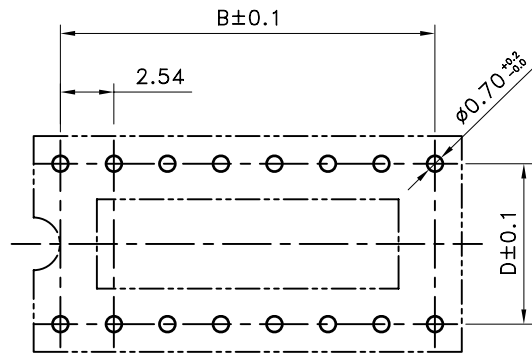
- Part No. : JS-1179RFN-XX
- Poles : 22 ~64(Whit Middle Bar , Narrow Base Type)
- Material : Beau : Beryllium Copper , Gold Plated
Sleeve Barrel : Brass ,Tin Plated
Base : PBT UL94V-0
- Q' ty : 1,000 pcs./Tubes Pack

Poles	Part No.	Dimensions (mm)			
		A	B	C	D
18	JS-1179RFN-18	22.86	20.32	10.16	7.62
20	JS-1179RFN-20	25.40	22.86	10.16	7.62
24	JS-1179RFN-24	30.48	27.94	10.16	7.62
28	JS-1179RFN-28	35.56	33.02	10.16	7.62

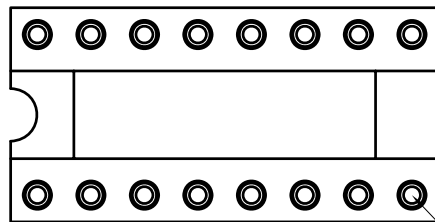
 喬訊電子工業股份有限公司
CHYAO SHIUNN
ELECTRONIC INDUSTRIAL LTD.

APPROVED BY	SCALE	UNIT	TOLERANCE	LTR	REVISION RECORD	DATE	LTR	REVISION RECORD	DATE
林宗		mm	.0 ±0.3	ECR	200502-005	05/01/24			
CHECKED BY	PROJ	VER NO.	.00 ±0.2	ECR	RoHS Compliant	06/04/01			
		a2	.000 ±0.1	ECR	200812-007	08/12/05			
DRAWN BY	DATE	SIZE	ALL ±	ECR	200901-013	09/01/19	CUSTOMER		
黃科源	2009/01/19	A4	ANGLE				Conforms to The RoHS Instruction		
			0° ±						
			.0° ±						

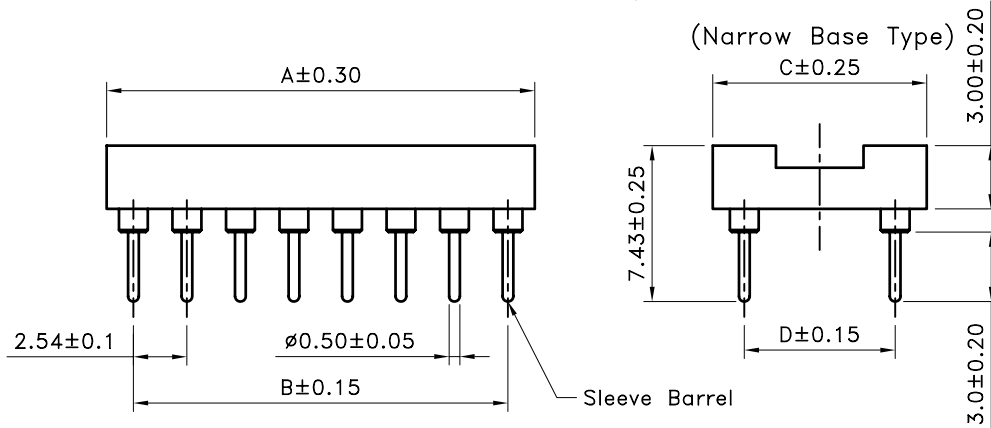
PART NO JS-1179RFN-XX
2.54mm Scerw Machine Pin IC Socket



Recommended PCB Layout(Top View)



Beryllium



■ SPECIFICATIONS

- Voltage Rating : 150 V AC/DC
- Current Rating : 1.0A AC/DC
- Withstanding Voltage : 1,000V AC /minute
- Insulation Resistance : 1,000MΩ min
- Temperature Range : - 40°C to + 105°C
- Contact Resistance : 10mΩ max

■ IC SOCKET

- Part No. : JS-1179RFN-XXN
- Poles : 22 ~64(Whitout Middle Bar , Narrow Base Type)
- Material : Beau : Beryllium Copper ,Gold Plated
Sleeve Barrel : Brass ,Tin Plated
Base : PBT UL94V-0
- Q' ty : 1,000 pcs./Tubes Pack

Poles	Part No.	Dimiensions (mm)			
		A	B	C	D
06	JS-1179RFN-06N	7.62	5.08	10.16	7.62
08	JS-1179RFN-08N	10.16	7.62	10.16	7.62
14	JS-1179RFN-14N	17.78	15.24	10.16	7.62
16	JS-1179RFN-16N	20.32	17.78	10.16	7.62



喬訊電子工業股份有限公司
CHYAO SHIUNN
ELECTRONIC INDUSTRIAL LTD.

APPROVED BY	SCALE	UNIT	TOLERANCE	LTR	REVISION RECORD	DATE	LTR	REVISION RECORD	DATE
林宗		mm	.0 ±0.3	ECR	200502-005	05/01/24			
CHECKED BY	PROJ	VER NO.	.00 ±0.2	ECR	RoHS Compliant	06/04/01			
		a3	.000 ±0.1	ECR	200812-007	08/12/05			
		SIZE	ALL ±	ECR	200901-013	09/01/19			
DRAWN BY	DATE		ANGLE				CUSTOMER		
黃科源	2009/01/019	A4	0° ±				Conforms to The RoHS Instruction		
			.0° ±						

PART NO JS-1179RFN-XXN
2.54mm Scerw Machine Pin IC Socket