

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



### Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

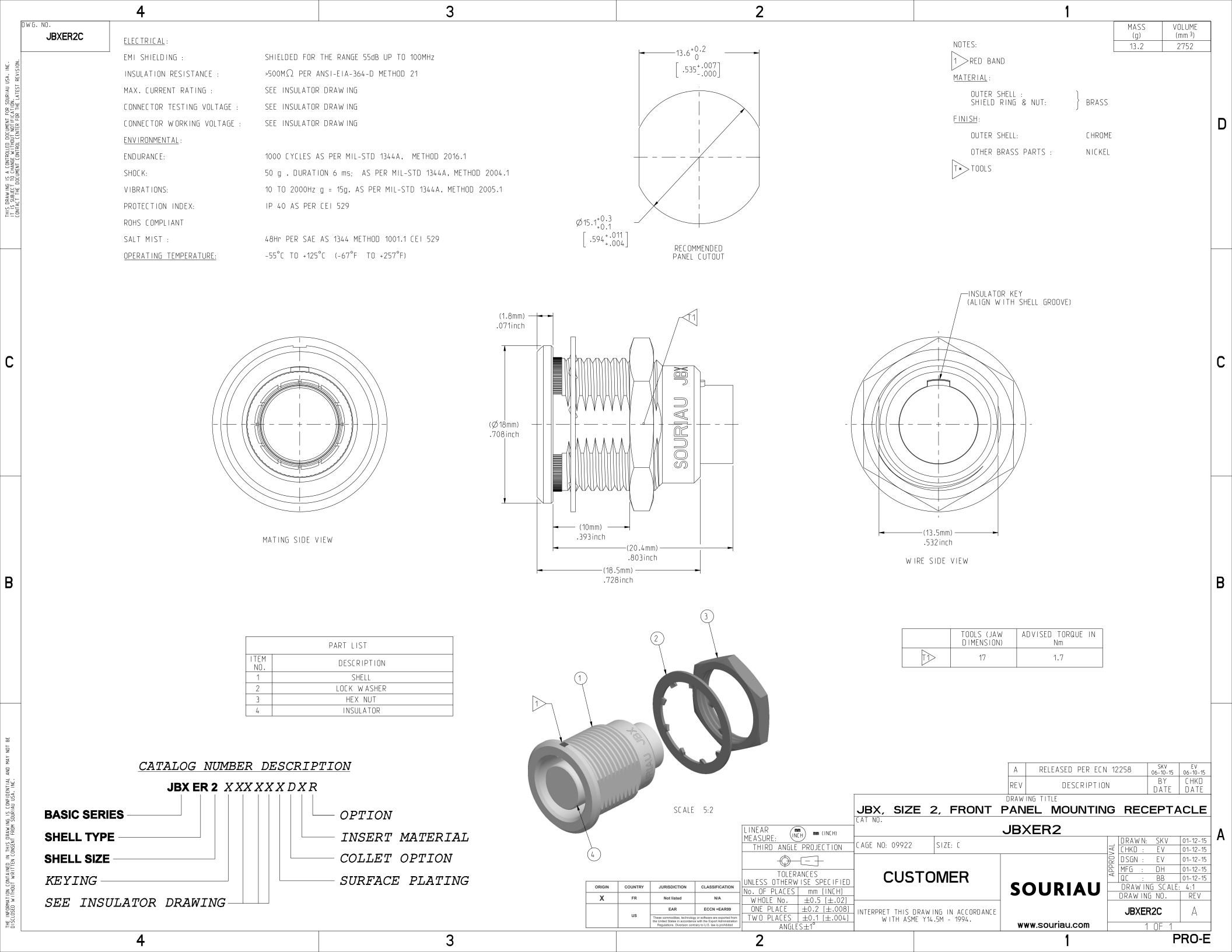
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









JBX2INSFCC

#### FEMALE INSULATOR, CRIMP CONTACT

THIRD ANGLE PROJECTION

TOLERANCES UNLESS OTHERWISE SPECIFIED

THREE PLACES ±0.25 [±.010]

ANGLES±1°

TWO PLACES

mm [INCH] ±3 [±.1]

±0.5 [±.02]

	CONTACT LAYOUT	02	03	04	05
	FRONT SIDE VIEW			(1) (a) (2) (3)	2 5 3 4
	REAR SIDE VIEW	KEY 1	TKEY 3 2	(O) (O)	S 2 2 4 3
	CONTACT	ØF OF OF OF	ØF J	T ØC	ØF
	ISO VIEW				
	ØC	2	1.6	1.3	1.3
	ØF	2.4	1.9	1.4	1.4
٩٢	MAX. AWG	12	14	18	18
LUNIAL	MAX. CURRENT RATING (A)	30	17	15	15
	CONTACT RESISTANCE (m $\Omega$ )	2.5	2.5	3	3
	NUMBER OF CAVITY	2	3	4	5
¥	MAX, CURRENT RATING	30	17	15	14
INSULAIUR	TEST VOLTAGE (Vrms)	2100	1700	2400	1900
=	WORKING VOLTAGE (Vdc/Vrms)	1000/700	830/560	1000/700	900/630
					LINEAR (INCH) MM (INCH) MEASURE:

CONTACT TERMINATION: C (CRIMP) -INSULATOR KEY MATERIAL: CONTACT:

**CONTACT TYPE:** 

CUPRO-NICKEL COPPER ALLOY

F (FEMALE)

INSULATOR: PEEK

FINISH:

CLIP:

CONTACTS : GOLD

#### CATALOG NUMBER DESCRIPTION

JBXXX 2 X YY F C XXXX



**SHELL SIZE** 

KEYING

**CONTACT LAYOUT** 

INSERT MATERIAL COLLET OPTION SURFACE PLATING **CONTACT TERMINATION CONTACT TYPE** 

OPTION

	В	REVISED PER ECN 12286	RSK 06-10-15	EV 06-10-15		
	Α	RELEASED PER ECN 12264	T JS 03-10-15	EV 03-10-15		
	REV	DESCRIPTION	BY DATE	C HKD D A T E		
[	DRAWING TITLE					

JBX, SIZE 2, FEMALE INSULATOR, CRIMP CONTACT

#### JBX2INSFC

SIZE: B CAGE NO: 09922

## **CUSTOMER**

NTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.5M - 1994.

**SOURIAU** 

WWW.SOURIAU.COM

⋖	LHKU	:	ΕV	P2-04-15
APPROVA	DSGN	:	ΕV	02-04-15
d	MFG	:	DH	02-04-15
⋖	QC	:	BB	02-04-15
	DRAV	V ING	SCALE	: NA
	DRAW	ING	NO.	REV
	JBX2	В		
		1 0	)F 3	

DRAWN: TJS

ECCN =EAR99

COUNTRY

JURISDICTION

CLASSIFICATION

PRO-E

02-04-15

CONTACT LAYOUT	06	07	08	10
FRONT SIDE VIEW		(16) (275) (34)		
REAR SIDE VIEW	TKEY  (3) (1) (4) (6) (2)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CONTACT		ØF	ØC	ØF
ISO VIEW				
ØC	1.3	1.3	0.9	0.9
ØF	1.4	1.4	1.1	1.1
MAX. AWG	18	18	20	20
MAX. CURRENT RATING (A)	15	15	10	10
CONTACT RESISTANCE (m $\Omega$ )	3	3	3.5	3.5
NUMBER OF CAVITY	6	7	8	10
MAX, CURRENT RATING	12	11	10	8
TEST VOLTAGE (Vrms)	1900	1500	1700	1700
WORKING VOLTAGE (Vdc∕Vrms)	900/630	730/500	830/560	830/560

ORIGIN	COUNTRY	JURISDICTION	CLASSIFICATION	
X	FR	Not listed	N/A	
		EAR	ECCN =EAR99	
	US	These commodities, technology or software are the United States in accordance with the Export Regulations. Diversion contrary to U.S. law is		

			C A T NO
			CAT NO.
	LINEAR	m (INCH)	
	MEASURE:	/	כעכב אוס סטטטט
	THIRD ANGLE	PROJECTION	CAGE NO: 09922
	<b>—</b>	-	
	TOLED	ANCES	
N	UNLESS OTHERW		CUS
$\dashv$	No. OF PLACES	mm [INCH]	
_	ONE PLACE	±3 [±.1]	
	TWO PLACES	±0.5 [±.02]	INTERPRET THIS D
from ation	THREE PLACES	±0.25 [±.010]	WITH ASM
d	ANGLE	S±1°	

DRAWING TITLE JBX, SIZE 2, FEMALE INSULATOR, CRIMP CONTACT JBX2INSFC DRAWN: TJS 02-04-15 SIZE: B

**CUSTOMER** 

S NTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.5M - 1994.

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	J	BX21	NSI	=((	В
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OURIAU		DRAW	/ ING	SCALE	: NA
	⋖	QC	:	BB	02-04
	dd'	MFG	:	DH	02-04
	APPROVAL	DSGN	:	ΕV	02-04
	/AL	CHKD	:	ΕV	02-04
			IN.	در ا	PZ-04

WW

PRO-E

02-04-15 02-04-15 02-04-15

02-04-15

REV

	CONTACT LAYOUT	12	16	18	19
	FRONT SIDE VIEW		0000 0000 0000	0000 0000 0000 0000	0000 0000 0000 0000
	REAR SIDE VIEW	KEY OOOOO	COO O O O O O O O O O O O O O O O O O O	KEY OCO OCO OCO OCO OCO OCO OCO OC	KEY WEEK
	CONTACT		ØC I	ØF	
	ISO VIEW				
	ØC	0.7	0.7	0.7	0.7
	ØF	0.85	0.85	0.85	0.85
AC T	MAX. AWG	22	22	22	22
CONT	MAX. CURRENT RATING (A)	7	7	7	7
	CONTACT RESISTANCE $(m\Omega)$	5	5	5	5
JR CONTACT	NUMBER OF CAVITY	12	16	18	19
\TOR	MAX, CURRENT RATING	7	6	5.5	5
INSULATOR	TEST VOLTAGE (Vrms)	1700	1500	1400	1400
	WORKING VOLTAGE (Vdc/Vrms)	830/560	730/500	660/460	660/460
					LINEAR (MM) MM (INCH)

CLASSIFICATION COUNTRY ECCN =EAR99

CAGE NO: 09922 THIRD ANGLE PROJECTION TOLERANCES UNLESS OTHERWISE SPECIFIED No. OF PLACES | mm [INCH] ±3 [±.1] TWO PLACES ±0.5 [±.02]
THREE PLACES ±0.25 [±.010]

ONE PLACE

ANGLES±1°

JBX, SIZE 2, FEMALE INSULATOR, CRIMP CONTACT JBX2INSFC

DRAWING TITLE

# **CUSTOMER**

NTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.5M - 1994.

SIZE: B

**SOURIAU** WWW.SOURIAU.COM

	DRAW	N:	TJS	02-04-15		
/ Y	CHKD	:	ΕV	02-04-15		
APPROVAL	DSGN	:	ΕV	02-04-15		
dd'	MFG	:	DH	02-04-15		
⋖	QC	:	BB	02-04-15		
	DRAWING SCALE: NA					
	DRAW	ING	NO.	REV		
J	BX2I	NS	FCC	В		
	3 NF 3					

PRO-E