

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

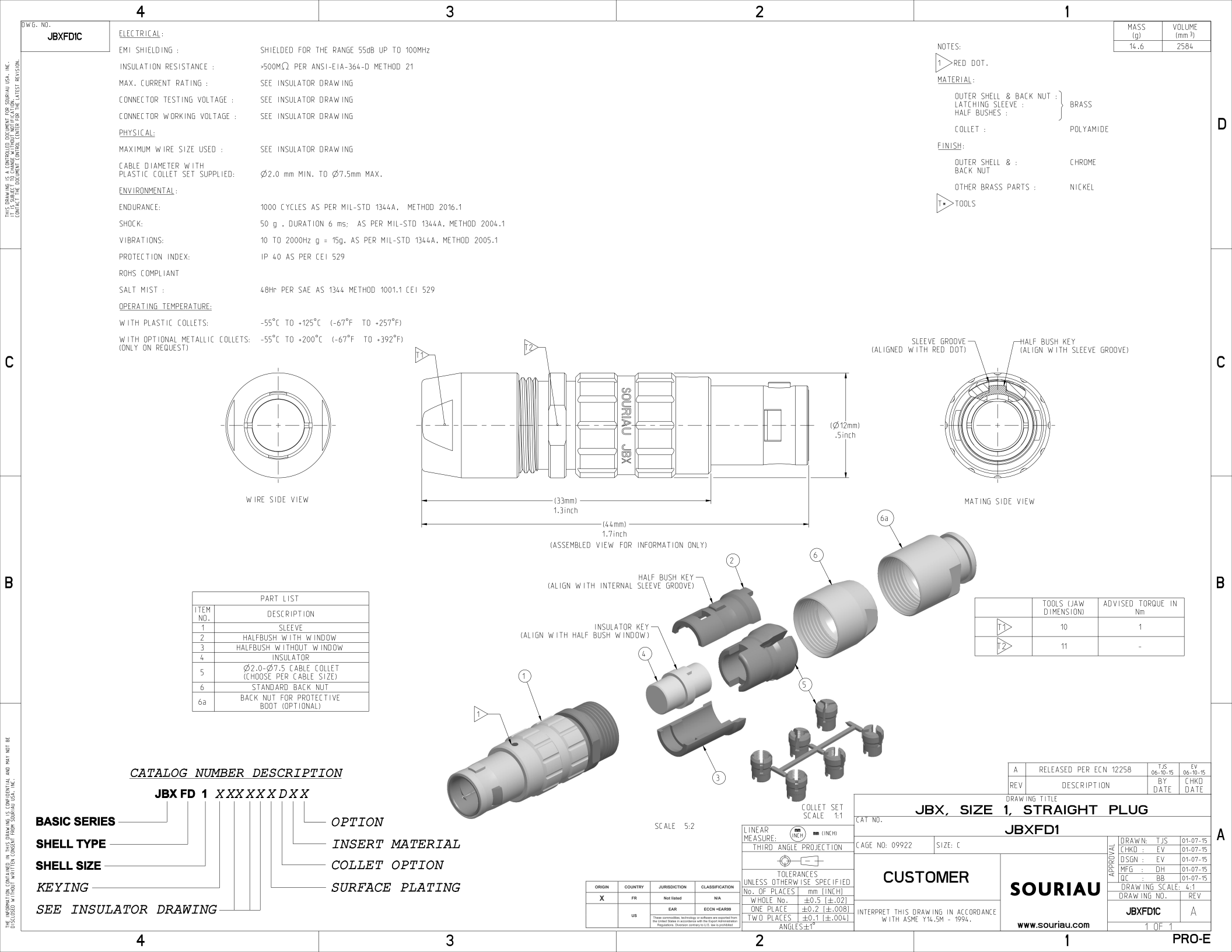
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

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









03

MALE INSULATOR, SOLDER CONTACT

JBX1INSMSC

CONTACT LAYOUT

REAR SIDE

VIEW

CONTACT

DWG. NO.

HHIS DRAWING IS A CONTROLLED DOCUMENT FOR SOURIAU USA, INC. IT IS SUBJECT TO CHANGE WITHOUT NOTIFICATION. CONTACT THE DOCUMENT CONTROL CENTER FOR THE LATEST REVISION

NOT

AND

THE INFORMATION CONTAINED IN THIS DRAWING IS CONFIDENTIAL DISCLOSED WITHOUT WRITTEN CONSENT FROM SOURIAU USA, INC.

FRONT SIDE VIEW	1 3 2

3

2

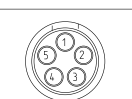
15

1600

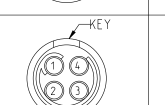
760/530

02

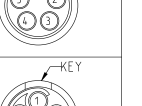




05



04





0.8

24

10

BRASS CONTACT:

CONTACT TERMINATION: S (SOLDER)

M (MALE)

CLIP: COPPER ALLOY

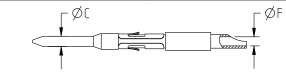
INSULATOR: PEEK

FINISH:

MATERIAL:

**CONTACT TYPE:** 

CONTACTS: GOLD



ISO VIEW

RATING (A)

CONTACT

RESISTANCE  $(m\Omega)$ 

NUMBER OF CAVITY

MAX, CURRENT

RATING TEST VOLTAGE

(Vrms)

WORKING VOLTAGE

(Vdc/Vrms)

		800
1.3	0.9	0.9

ØC	1.3	1.3	0.9	
ØF	1.1	1.1	0.8	
MAX. AWG	20	20	24	
MAX. CURRENT	15	15	10	

3.5 3.5 3 4 5 9 12 10 1300 1900 1400

900/630

COUNTRY

(I NCH MEASURE: THIRD ANGLE PROJECTION TOLERANCES UNLESS OTHERWISE SPECIFIED JURISDICTION CLASSIFICATION mm [INCH] ±3 [±.1] ONE PLACE EAR FCCN =FAR99 TWO PLACES ±0.5 [±.02] THREE PLACES  $\pm 0.25$   $[\pm .010]$ ANGLES±1°

660/460

mm (INCH)

CATALOG NUMBER DESCRIPTION

JBXXX 1 X YY M S XXXX

BASIC SERIES-SHELL TYPE SHELL SIZE

-INSULATOR KEY

INSERT MATERIAL COLLET OPTION

OPTION

SURFACE PLATING

**CONTACT TERMINATION CONTACT TYPE** 

DRAWN:

В	REVISED PER ECN 12286	RSK 06-10-15	EV 06-10-15
Α	RELEASED PER ECN 12264	SKV 03-10-15	EV 03-10-15
REV	DESCRIPTION	BY Date	C HKD D A T E

DRAWING TITLE JBX, SIZE 1, MALE INSULATOR, SOLDER CONTACT

**JBX1INSMS** 

SIZE: B CAGE NO: 09922

KEYING

**CONTACT LAYOUT** 

## **CUSTOMER**

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

**SOURIAU** 

WWW.SOURIAU.COM

CHKD ΕV 02-02-15 DSGN ΕV 02-02-1 MFG DH 02-02-15 BB 02-02-1 DRAWING SCALE: NA DRAWING NO. REV JBX1INSMSC

600/420

PRO-E

SKV 02-02-15

DWG. NO. JBX1INSMSC **CONTACT LAYOUT** 07 80 10 12 06 FRONT SIDE (5) (7) (2) VIEW HHIS DRAWING IS A CONTROLLED DOCUMENT FOR SOURIAU USA, INC. IT IS SUBJECT TO CHANGE WITHOUT NOTIFICATION. CONTACT THE DOCUMENT CONTROL CENTER FOR THE LATEST REVISION REAR SIDE VIEW CONTACT ISO VIEW ØC 0.7 0.7 0.7 0.5 0.5 ØF 0.81 0.81 0.81 0.5 0.5 22 22 22 28 28 MAX. AWG MAX. CURRENT 7 7 5 5 RATING (A) CONTACT 5 5 5 10 10 RESISTANCE  $(m\Omega)$ NUMBER OF CAVITY 7 8 10 12 6 NOT MAX, CURRENT 7 5 2.5 2.5 RATING TEST VOLTAGE THE INFORMATION CONTAINED IN THIS DRAWING IS CONFIDENTIAL DISCLOSED WITHOUT WRITTEN CONSENT FROM SOURIAU USA, INC. 500 1400 1400 1200 600 (Vrms) WORKING VOLTAGE 660/460 660/460 600/420 300/200 170/120 (Vdc/Vrms) DRAWING TITLE JBX, SIZE 1, MALE INSULATOR, SOLDER CONTACT **JBX1INSMS** (I NCH) LINEAR mm (INCH) MEASURE: DRAWN: SKV 02-02-15 SIZE: B CAGE NO: 09922 THIRD ANGLE PROJECTION CHKD ΕV 02-02-15 DSGN ΕV 02-02-15 MFG DH 02-02-15 **CUSTOMER** TOLERANCES ВВ 02-02-1 UNLESS OTHERWISE SPECIFIED **SOURIAU** COUNTRY JURISDICTION CLASSIFICATION DRAWING SCALE: NA mm [INCH] DRAWING NO. REV ONE PLACE ±3 [±.1] EAR ECCN =EAR99 ±0.5 [±.02] TWO PLACES JBX1INSMSC INTERPRET THIS DRAWING IN ACCORDANCE THREE PLACES  $\pm 0.25$   $[\pm .010]$ WITH ASME Y14.5M - 1994. WWW.SOURIAU.COM ANGLES±1°

2

PRO-E