

JBX1INSFCC

## FEMALE INSULATOR, CRIMP CONTACT

	CONTACT LAYOUT	02	03	04	05	
	FRONT SIDE VIEW				(2) (5) (3) (4)	
	REAR SIDE VIEW	REAR SIDE VIEW		KEY (4) (1) (3) (2)	KEY (5) (2) (4) (3)	
	CONTACT	T Ø C	ØF	√ ØC	ØF	
	ISO VIEW					
	ØC (mm)	1.3	1.3	0.9	0.9	
	ØF (mm)	1.4	1.4	1.1	1.1	
. JV.	MAX. AWG	18	18	20	20	
CONTACT	MAX. CURRENT RATING (A)	15	15	10	10	
	CONTACT RESISTANCE (m $\Omega$ )	CONTACT RESISTANCE (m $\Omega$ )		3.5	3.5	
	NUMBER OF CAVITY	2	3	4	5	
-0R	MAX, CURRENT RATING (A)	URRENT NG (A)		8	7	
INSULAT	RATING (A)  AIR CLEARANCE/CREEPAGE  DISTANCE min (mm)  (BETWEEN CONTACTS)	1.2	1	1	0.8	
	TEST VOLTAGE (V)	1200	1100	1100	1100	

				MEASURE:	mm (INCH)				
ORIGIN	COUNTRY	JURISDICTION CLASSIFICATION		JURISDICTION CLASSIFICATION THIRD ANGLE PROJECTION					
X	FR	Not listed	N/A	TOLERANCES UNLESS OTHERWISE SPECIF					
		EAR	ECCN =EAR99	No. OF PLACES ONE PLACE	mm [INCH] ±3 [±.1]				
	the United States in accordance		y or software are exported from e with the Export Administration rary to U.S. law is prohibited	TWO PLACES THREE PLACES ANGLE	±0.5 [±.02] ±0.25 [±.010] 55±1°				

**CONTACT TYPE:** F (FEMALE) CONTACT TERMINATION: C (CRIMP)

<u>MATERIAL</u>:

CONTACT: CUPRO NICKEL

CLIP: COPPER ALLOY

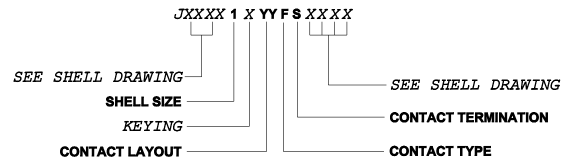
INSULATOR: PEEK

FINISH:

-INSULATOR KEY

CONTACTS: GOLD





			I
С	REVISED PER ECN 13093	RSK 03-01-17	EV 03-01-17
В	REVISED PER ECN 12286	RSK 06-10-15	EV 06-10-15
А	RELEASED PER ECN 12264	SKV 03-10-15	EV 03-10-15
REV	DESCRIPTION	BY DATE	CHKD

DRAWING TITLE

JBX, SIZE 1, FEMALE INSULATOR, CRIMP CONTACT

## **JBX1INSFC**

CAGE NO: 09922

## **CUSTOMER**

SIZE: B

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

## **SOURIAU**

CHKD ΕV 02-02-15 DSGN ΕV 02-02-15 MFG DH 02-02-15 ВВ 02-02-1 DRAWING SCALE: NA DRAWING NO. JBX1INSFCC

SKV 02-02-15

DRAWN:

WWW.SOURIAU.COM PRO-E

JBX1INSFCC

	CONTACT LAYOUT	06	07	08	
	FRONT SIDE VIEW				
	REAR SIDE VIEW	(6) (1) (1) (2) (4) (3)	KEY (6) (1) (3) (7) (2) (4) (3)	KEY (100)	
	CONTACT			<b>√</b> ØF	
	ISO VIEW				
	ØC (mm)	0.7	0.7	0.7	
	ØF (mm)	0.85	0.85	0.85	
AC T	MAX. AWG	22	22	22	
CONTAC	MAX. CURRENT RATING (A)	7	7	7	
	CONTACT RESISTANCE (m $\Omega$ )		5	5	
	NUMBER OF CAVITY	6	7	8	
TOR	MAX, CURRENT RATING (A)	6	5	5	
INSULATOR	AIR CLEARANCE/CREEPAGE DISTANCE min (mm) (BETWEEN CONTACTS)	0.75	0.75	0.54	
	TEST VOLTAGE (V)	1000	1000	900	

				_
ORIGIN	COUNTRY	JURISDICTION	CLASSIFICATION	
X	FR	Not listed	N/A	
		EAR	ECCN =EAR99	
	US	the United States in accordance	y or software are exported from e with the Export Administration rary to U.S. law is prohibited	

		٦.			
	LINEAR (MM (INCH)				
	MEASURE:	ا ر			
	THIRD ANGLE PROJECTION	١			
ION	<del>-</del>				
	TOLEDANGEG	ì			
	TOLERANCES				
	UNLESS OTHERWISE SPECIFIED	l			
99	No. OF PLACES   mm [INCH]				
	ONE PLACE $\pm 3$ $\pm .1$				
ed from	TWO PLACES ±0.5 [±.02]	ı			
istration	THREE PLACES ±0.25 [±.010]				
bited	ANGLES±1°	Ì			

			DRAWING TITLE					
	JBX, SIZE	1, FEMALE	INSULATOR,	CR	IMP	COI	NTA	CT
	CAT NO.							
		J	BX1INSFC					
	  CAGE NO: 09922	SIZE: B			_ DRA'			02-02-15
	CAGE NO. 07722	JIZE. D			C HK[	) :	ΕV	02-02-15
				DO	₽ DSGN	۱ :	ΕV	02-02-15
	OLICTO	NACC			L MFG	:	DH	02-02-15
n	CUSTO	NNEK			¹  QC	:	BB	02-02-15
_			SOURIA		DRA	WING S	SCALE:	: NA
			SOURIA		DRAV	VING N	0.	REV
	INTERPRET THE PRACT	INC. IN ACCORDANCE			ID V 1	INSFO	ا ہ	
1	INTERPRET THIS DRAWT WITH ASME Y14	ING IN ACCORDANCE			JDY I	11/2	_	
_	WITH ASIL 114	1//4.	WWW SOURIALLO	ЭМ ⊢		2 0		

	/Al	CHKD	:	ΕV	02-02-15
	<b>APPROV</b>	DSGN	:	ΕV	02-02-15
	ď	MFG	:	DH	02-02-15
	⋖	QC	:	BB	02-02-15
SOURIAU		DRAV	v ING	SCALE	: NA
SOURIAG		DRAW	ING	NO.	REV
	_	JBX1	INSF		
WWW.SOURIAU.COM			7 (	DF 2	

PRO-E

DRAWING TITLE