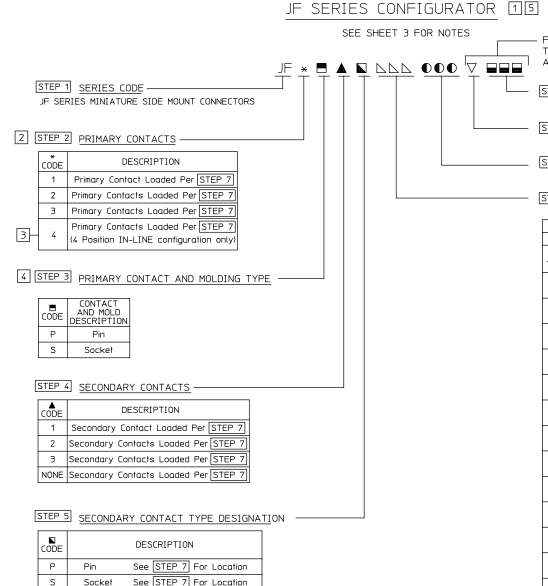
S



See STEP 7 For Location Applicable to JF4 Type only.

For JF4P $\bullet\bullet$ Secondary Type = Socket

For JF4S $\bullet \bullet \bullet$ Secondary Type = Pin

NONE

FOR SELECTIVE LOADING AND OTHER VARIATIONS
 THE LAST FOUR POSITIONS ARE REPLACED BY
 A FACTORY ASSIGNED DEVIATION NUMBER AS REQUIRED.

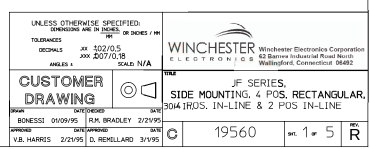
STEP 9 DIP SOLDER CONTACT DESIGNATION (SEE SHEET 2)

STEP 8 VARIATIONS (SEE SHEET 2)

STEP 7 PRIMARY CONTACT DESIGNATION (SEE SHEET 2)
(PRIMARY AND SECONDARY CONTACT LOCATIONS)

STEP 6 CONTACT & PLATING DESIGNATION

CODE	222	DIP	SOLDER CUP &		SOLDER CUP TERMINATION			
TYPES JF2P JF*P*S		SOLDER TAIL FINISHES	DIP SOLDER CONTACT MATERIAL		FINISH	SOLDER CUP	SOCKET CONTACT	
JF2P2P JF4P	JF*S*P JF*S	SEE STEP 9 SOCKET		ΡI	PIN		TERMINATION	ENTRY OPTION
NONE	NONE	N/A	Phos Bronze C54400	Brass C36000		8µ In. Gold over NI.	Not Filled	Open
N/A	10	N/A	Phos Bronze C51000	Å		50µ In. Gold over NI.	Filled	Closed
11	11	N/A	Phos Bronze C54400			50µ In. Gold over NI.	Filled	Open
N/A	12	N/A	Berylium Cu C17300			50µ In. Gold over NI.	Not Filled	Closed
N/A	27	N/A	Berylium Cu C17300			8µ In. Gold over NI.	Not Filled	Closed
30	30	N/A	Phos Bronze C51000			30 <i>P</i> In. Gold over NI.	Not Filled	Open
N/A	32	8µ In. Gold over NI.	Phos Bronze C51000			8µ In. Gold over NI.	Not Filled	Closed
34	34	100µ In. Gold over NI.	Phos Bronze C51000			100µ In. Gold over NI.	Not Filled	Closed
N/A	45	50µ In. Gold over NI.	Phos Bronze C51000			50µ In. Gold over NI.	Not Filled	Closed
81	81	N/A	Phos Bronze C54400			100µ In. Gold over NI.	Not Filled	Open
95	95	N/A	Phos Bronze C54400			50µ In. Gold over NI.	Not Filled	Open
N/A	112	N/A	Phos Bronze C54400		,	30µ In. Gold over NI.	Not Filled	Open
N/A	113	N/A	Phos Bronze C54400	Bro C36		50# In. Gold over NI.	Not Filled	Open

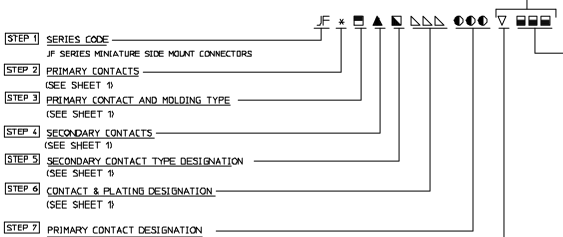


DESCRIPTION

REVISED SHEET 1 TABLE PER ER21332

JF SERIES CONFIGURATOR 1 5

SEE SHEET 3 FOR NOTES



± ≠ ■ ♠	<u> </u>	777	<u> </u>			
				STEP 9 DIP 50	LDER CONTA	ACT DESIGNATION
				FOR PLATING (DIP SOLDER	RIAL. SEE STEP 6
				CODE		
				DZ	2/32	

	DIP SOLDER
CODE	LENGTH []
DZ	Z/ 3 Z
D3	3/32
D4	4/32
D5	5/32
26	6/32
5	11/32
D1Z	12/32
D13	13/32

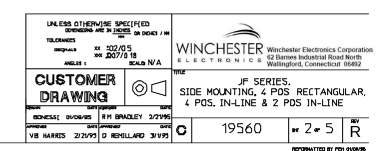
FOR SELECTIVE LOADING AND OTHER VARIATIONS THE LAST FOUR POSITIONS ARE REPLACED BY A FACTORY ASSIGNED DEVIATION NUMBER AS REQUIRED

STEP B VARIATIONS

CODE	DESCRIPTION
٥	No Contact I D Required on Malding Replace Standord Molding With Molding Without Contact I.D.
R	"Reverse Molding". Replace Standard Molding Required with "Reverse" Molding,

CODE ODD PRIMARY CDNTALT LOCATION DESIGNATION	QUANTITY OF PRIMARY CONTACTS	LOCATION OF SECONDARY CONTACTS	QUANTITY OF SECONDARY CONTACTS	LOADING OPTIDNS USED ON
Blank (No Designation Used) All Positions	4	None	a	JF4P or JF4S, 4 Position In-Line, And JF2P2PANA or JF2S2SNAN 4 Position Rectangular
Loaded	2	None	0	
Α	1	В	1	2 Pasition In-Line Only
В	1	Α	1	
Α	1	BCD	3	
В	1	ACD	3	
С	1	ABD	3	
۵	1	ABC	3	JF*P▲5∆∆∆ФФФ or JF*5▲P∆∆∆ФФФ
AB	2	co	2	4 Position Rectangular
ΑC	2	BD	2	· · ····-··
AD	2	BC	2	and
BC	2	AD.	2	15(5)
BD	2	AC	2	JF4P∆∆∆₽®♥ or JF45∆∆∆₽♥♥
СО	2	AB	2	4 Position (n-Line
ABC	3	D	1	
A80	3	С	1	
BCD	3	Α	1	
ACO	3	8	1	

IPRIMARY AND SECONDARY CONTACT LOCATIONS)



SPECIFICA TIONS

DESCRIPTION REVISED PER ER21332

MΑ	TERIAL	2
		_

Moldings (Pin & Socket) — Diallyl Orthophthalate Color: Grey

Pin contacts — Brass

Socket contacts — See Configurator

PERFORMANCE CHARACTERISTICS

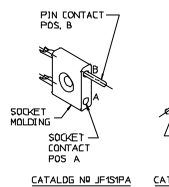
Dielectric withstanding voltage (at sea level) —— 1500 VAC Current rating — Operating temperature range — -55°C to +125°C

Termination Type — -048 solder cup to accept #20 AWG stranded wire

0.025 dip solder pin

TYPICAL CONNECTOR ASSEMBLIES

FOR OTHER VARIATIONS, SEE CONFIGURATOR, SHEETS 1 & 2



NWOHE



NOTES: UNLESS OTHERWISE SPECIFIED

FOR THE 4 POSITION RECTANGULAR CONNECTOR STYLE FULLY LOADED WITH ONE CONTACT TYPE, BOTH PRIMARY AND

(JF2P2PLLL OR JF2S2SLLL) AND NO PRIMARY AND SECONDARY CONTACT LOCATION CODE OOO STEP 7 IS REQUIRED.

JF4P OR JF4S DENOTES ONLY THE 4 POSITON IN-LINE CONNECTOR STYLE LOADED PER STEP 7 THIS DESIGNATION IS NOT TO BE

THIS DESIGNATION DETERMINES THE TYPE OF MOLDING USED

AND THE TYPE OF PRIMARY CONTACTS TO BE INSTALLED.

CONSULT SALES FOR CONNECTOR VARIATIONS NOT LISTED

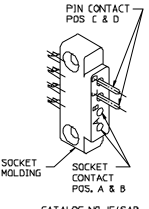
SOCKET CONTACT

POS B

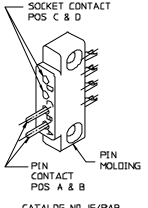
SECONDARY CONTACT TYPE DESIGNATIONS ARE FILLED IN

USED FOR THE 4 POSITON RECTANGULAR STYLE.

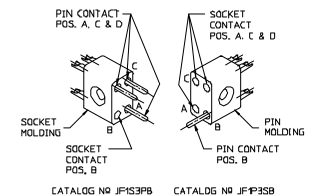
CATALOG NUMBER CODE: 5



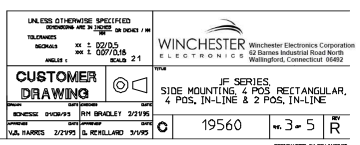




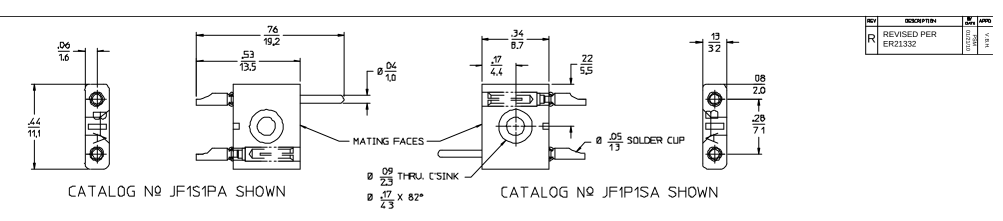
CATALDG Nº JF4PAB SHOWN



NWOHE

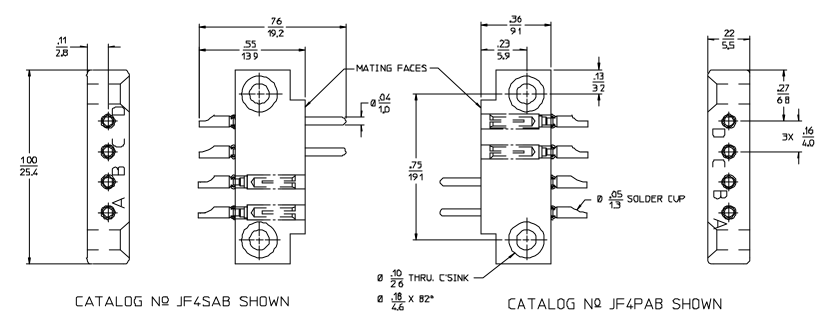


SHOWN



JF SERIES, PIN AND SOCKET, 2 POSITION IN-LINE CONNECTORS

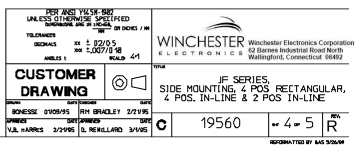
FOR OTHER VARIATIONS, SEE CONFIGURATOR, SHEETS 1 & 2 5 DIMENSIONS SHOWN ARE TYPICAL FOR ALL STANDARD 2 POS. IN-LINE CONNECTORS

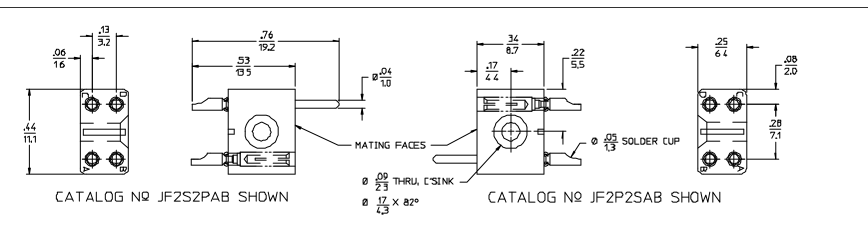


JF SERIES, PIN AND SOCKET, 4 POSITION IN-LINE CONNECTORS

FOR OTHER VARIATIONS, SEE CONFIGURATOR, SHEETS 1 & 2 5

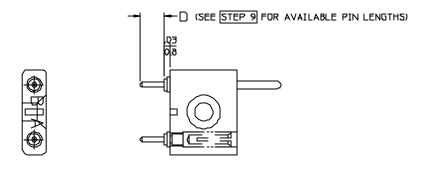
DIMENSIONS SHOWN ARE TYPICAL FOR ALL STANDARD 4 POS IN-LINE CONNECTORS





JF SERIES, PIN AND SOCKET, 4 POSITION RECTANGULAR CONNECTORS

FOR OTHER VARIATIONS, SEE CONFIGURATOR, SHEETS 1 & 2 5
DIMENSIONS SHOWN ARE TYPICAL FOR ALL STANDARD 4 POS RECTANGULAR CONNECTORS

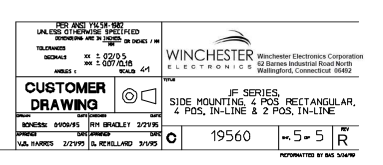


CATALOG Nº JF1S1PD4 SHOWN

TYPICAL JF SERIES CONNECTOR WITH DIP SOLDER TERMINATION

FOR OTHER VARIATIONS, SEE CONFIGURATOR, SHEETS 1 & 2 5

DIMENSIONS FOR ALL JF SERIES CONNECTORS WITH DIP SOLDER TERMINATIONS ARE IDENTICAL TO JF SERIES CONNECTORS WITH SOLDER CUP TERMINATIONS EXCEPT FOR DIMENSION SHOWN.



REVISED PER

ER21332