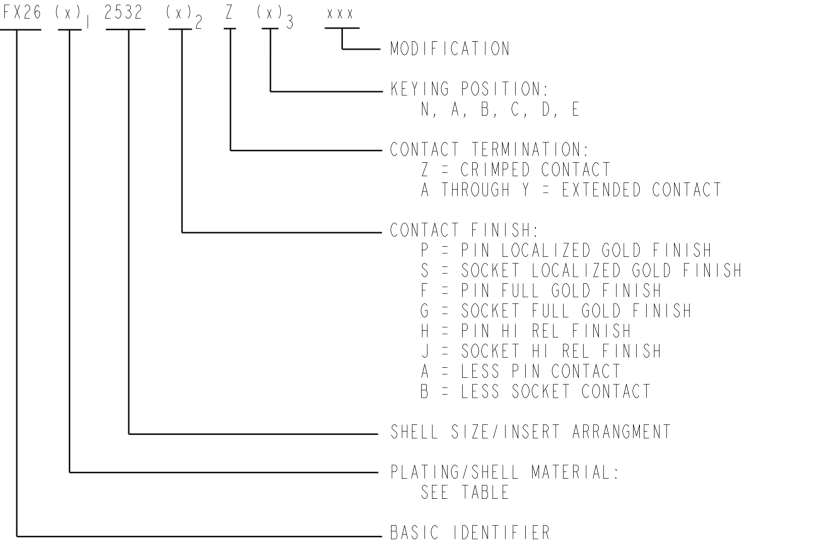


1471-9 (3/11)

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		NG IS UNPUBLISHED. YRIGHT 20 -	RELEASED FOR PUBLICATIO				1					LOC
D	AND ITS WO	RMATION IS CONFIDENTIA ORLDWIDE SUBSIDIARIES	OF THE TE CONNECTIVITY AL AND PROPERTY TO TYCO ELECTF AND AFFILIATES (TE). IT MAY N ., WITHOUT AUTHORIZATION FROM	IOT BE DISCLOSED TO								
									4.	Ĺ	3	
								PART NUMBER	PLATING	MAT	HELL ERIAL	
С								M J F W S T Z	NICKEL O.D. CAD NICKEL O.D. CAD NICKEL TEFLON NICKE BLACK ZINC NIC	COMF ALU ALU STAINL L ALU	POSITE POSITE MINUM MINUM ESS STEEL MINUM MINUM	
								CFX26	(x) 2532 (x)	.2 Z (x)	3 <u>x x x</u>	— MOD — KEY — CON
В												<u> </u>
	6.	METAL WEIGH PIN MODULE,	EIGHT WITHOUT MOD T WITHOUT MODULES FOLLOWER AND BRA LE, FOLLOWER AND	GAND CABLE: 0 AID SUPPORTS WE	.246 POUNDS. IGHT: .0II L	BS.						— SHE — PLA — BAS
	5.	MATES WITH	CFX20x2532xxx OR	CFX24x2532xxx.								<u> </u>
	4.		ELL/BACKSHELL - S NTACTS - SEE PART		OWN.							
A	<u>3</u> .		SHELL & COUPLING BACKSHELL BODY/CO CONTACTS - COPPER RESILIENT INSERTS PLASTIC INSERTS -	DUPLING RING - R ALLOY. G/BACKSHELL GRO	ALUMINUM ALLO MMET - SILICO					AWING IS A CO	NTROLLED DOC TOLERANCES U OTHERWISE SPEC	
	2.		ILITY CONSULT FAC								PLC ±1 PLC ±0.1 PLC ±0.01	I
			ONS ARE IN INCHES		ISE SPECIFIED	· .			MATERIAL	- 4 A	PLC ±0.00 PLC ±0.00 NGLES)5)05 5
										<u>77</u>	<u> </u>	

				1			
DIST REVISIONS							
		Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
			-	SEE SHEET I	-	-	-

SIZE 25 PART NUMBER(x) ₃	POS
CFX26x2532xZN	N
C F X 2 6 x 2 5 3 2 x Z A	A
CFX26x2532xZB	В
C F X 2 6 x 2 5 3 2 x Z C	С
C F X 2 6 x 2 5 3 2 x Z D	D
C F X 2 6 x 2 5 3 2 x Z E	E



THIS DRAWING IS A C	ONTROLLED DOCUMENT.	рим 140219 <u>JPF</u> снк 160122 JPF	TE Connectivity			
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 60 22	NAME			
INCH	OTHERWISE SPECIFIED.	AR	CONNECTOR, PLUG			
	0 PLC ±1 1 PLC ±0.1 2 PLC ±0.01 3 PLC ±0.005	PRODUCT SPEC - APPLICATION SPEC	THREADED COUPLING 2532 ARRANGEMENT			
I	4 PLC ±0.0005 ANGLES ±0.5	-	SIZE CAGE CODE DRAWING NO RESTRICTED TO			
MATERIAL	FINISH	WEIGHT _	A2 39 $C = CFX26x2532xxx$ -			
$\angle \mathcal{I}$	<u> </u>	Customer Drawing	scale 2.500 sheet 2°2 Rev A			

D

С

В

А