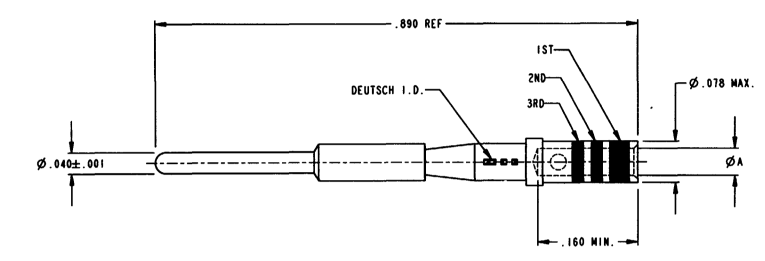
PROPERTY OF DEUTSCH E.C.D. This drawing contains proprietary information that shall not be disclosed, duplicated, nor used in whate or in part for any purpose other than to evaluate this drawing.

N/C 2560-220-2031 THRU REVISIONS 2560-222-2031 REV REVISED PER E.O. C4377



٠.

DEUTSCH	MIL-C-39029	MATING		Ø.	CRIMP TOOL - MS		COLOR
PART NUMBER	EQUIV NO'S	END SIZE	BARREL SIZE	ØA MIN.	TOOL BASIC CRIMPING	POSITIONER	OF BANDS Ist, 2nd, 3rd
2560-220-2031	M39029/83-508	20	20	. 048	M22520/34-01	M22520/34-02	GREEN, BLACK, GRAY
2560-221-2031	M39029/83-450	20	22	. 0335	M22520/34-01	M22520/34-02	YELLOW, GREEN, BLACK
2560-222-2031	N39029/83-451	20	28	.0180	M22520/34-01	W22520/34-02	YELLOW, GREEN, BROWN

- 3. MATERIAL PIN CONTACT BODY: COPPER ALLOY
- 2. FINISH CONTACT BODY: GOLD OVER NICKEL
- I. DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.

	SIGNATURE & DATE	CONTACTS, PIN	CP
Ħ	J. FRIEDHOF 2-1-00		ENGINE
	MK2-17-00	CRIMP TYPE MIL-C-39029/83	Ś
FE	J. FRIEDHOF 2-1-00	FOR MIL-C-28840 CONNECTOR	
Ŧ	(A) 2/18/00		
SCALE	6.000 IT NONE	ENVELOPE	\$175

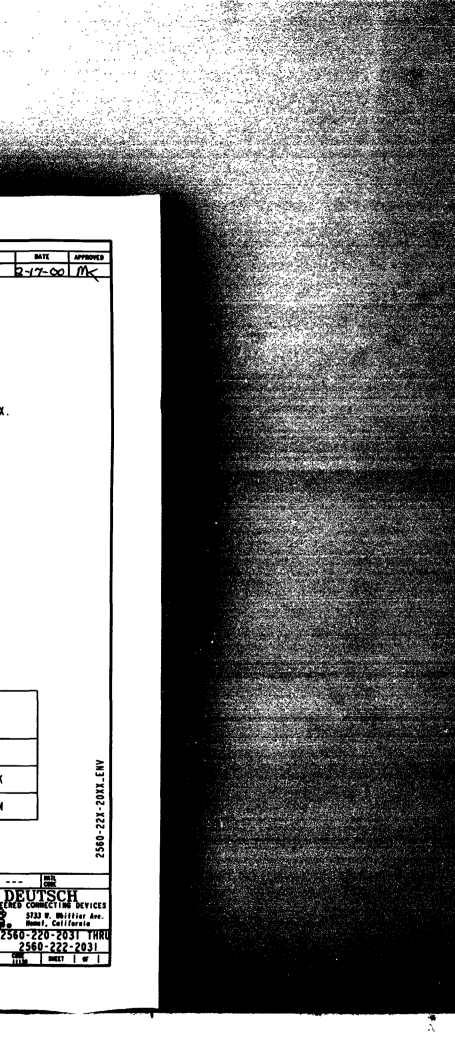


-X--

5-15-5

n al segur

-19



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Contacts category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

 006-1189-20
 71-VEAM
 809-023
 809-111
 811393-000
 850-014
 97-45-1418P-4(0920)
 97-45-1418S-4
 D-602-0106CS076
 AIC12-14P

 AIC16-16PG
 AIC8-12P
 AIC8-8SG
 AIC8-8SRAD
 1495044-1
 BACC47CP2T
 BACC47GC1A
 BACC47GN1
 16968/2C
 21 

 033909-028
 241611N001
 2560-220-2031
 27963-12T112
 27963-15T112
 27964-38T112
 2M809-118
 97-67-36-20
 AIC12-16P
 AIC16-18PG

 AIC16-20PG
 AIC4-4PG
 AIC8-10P
 CE102S-18
 M39029/30-221
 M39029/77-430
 416-2020-088I
 MDM-21SH003B-F222
 BACC47CN2

 BACC47CN3S
 BACC47GC3A
 BACC47GD3A
 BACC47GM1
 52G137 REV A
 CB2-18-21PS
 D-602-1116CS2727
 D-602-1117CS2727

 419-2082-102
 419-2085-102
 419-2087-001
 AIC9-001
 AIC9-004
 AIC9-004
 AIC9-004