

	Σ				1		
					REVISIONS		
			P LTR		DESCRIPTION	DATE DWN APVD	
					ECO-16-004223	19JUL2016 NK MZ	
			AT2 F	REVISED PER E	ECO-17-008715	16JUN2017 RS MZ	
		$\triangle$	8	3	46.08 25.91 [1.814][1.020]	6-66460-6	D
		$\triangle$	8	1	35.97 15.80 [1.416][.622]	6-66460-5	
		$\triangle$	4	3	46.08 25.91 [1.814][1.020]	6-66460-4	
		$\triangle$	4	2	41.28 21.11 [1.625][.831]	6-66460-3	
		$\triangle$	4	1	35.97 15.80 [1.416][.622]	6-66460-2	
	OBSOLETE	$\Delta$	2	SPECIAL	33.40 13.23 -[1.315][.521]	6-66460-1	
		$\Delta$	$\underline{A}$	SPECIAL	65.61 45.44 [2.583][1.789]	5-66460-0	
		$\Delta$	$\boxed{3}$	SPECIAL	57.73 37.57 [2.273][1.479]	4-66460-9	
		$\Delta$	$\boxed{3}$	SPECIAL	49.86 29.69 [1.963][1.169]	4-66460-8	
		$\Delta$	$\boxed{3}$	SPECIAL		3-66460-0	С
		$\Delta$	$\boxed{3}$	SPECIAL	59.71 39.55 [2.351][1.557]	2-66460-9	
		$\Delta$	$\boxed{3}$	SPECIAL		2-66460-8	
	OBSOLETE	2	4	1	34.80 14.63 [1.370][.576]	-2-66460-1	
BLE		2	4	_	34.77 14.63 [1.369][.576]	2-66460-0	
		2	4	SPECIAL	52.78 32.61 [2.078][1.284]	1-66460-9	
	OBSOLETE	$\Delta$	<u></u>	2	41.28 21.11 [1.625][.831]	-1-66460-8-	
		$\Delta$	4	2	41.28 21.11 [1.625][.831]	-1-66460-1	
		$\Delta$	4	SPECIAL	33.40 13.23 -[1.315][.521]	1-66460-0	
		$\Delta$	4	3	46.08 25.91 [1.814][1.020]	66460-9	66460
		$\Delta$	4	2	41.28 21.11 [1.625][.831]	66460-8	В
		$\Delta$	4	1	35.97 15.80 [1.416][.622]	66460-7	
	OBSOLETE	$\Delta$	$\underline{A}$	3	46.08 25.91 [1.814][1.020]	66460_6	
	SUPERSEDED BY 66460-8	$\Delta$	$\boxed{3}$	2	41.28 21.11 [1.625][.831]		
		$\Delta$	$\boxed{3}$	1	35.97 15.80 [1.416][.622]	66460-4	
		2	2	3	46.08 25.91 [1.814][1.020]	66460-3	
		2	2	2	41.28 21.11 [1.625][.831]	66460-2	
		2	2	1	35.97 15.80 [1.416][.622]	66460-1	
		FINISH	BODY FINISH	NO OF TERM	BA	PART NUMBER	
END,	THIS DRAWING IS A CONTROLLED DOCUME	C.REI	IFSNYDER	JUN 96	-ETE	TE Connectivity	
	DIMENSIONS: TOLERANCES UNLES OTHERWISE SPECIFI MM [ INCHES ]	CHK R.STC ED: APVD G.A.S	ONE	JUN 96 JUL 96 NAME			A
	0 PLC ± - 1 PLC ± - 2 PLC ± 0.25 [.4]	010] PRODUCT	SPEC		PIN CONTAC .062, .025 X M SE	.025 POSST,	
	3 PLC ± - 4 PLC ± - ANGLES ± -	APPLICAT	TION SPEC	SIZE	CAGE CODE DRAWING NO	RESTRICTED TO	
	MATERIAL FINISH SEE CALLOUTS SEE CALLOUTS	WEIGHT	omer drawi		00779 <b>C</b> =66460	4.1 SHEET 1 OF 2 AT2	
		00310				4:1 1 OF 2 AT2	

	4			3	
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-,		
	C COPYRIGHT – By –	ALL RIGHTS RESERVED.			
D					
С					
В					
A					

		REVISIONS			
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
	_	SEE SHEET 1	_	_	—

2

MATERIAL

		$\triangle$			33.40 13.23 AL [1.315][.521]		6-66460-8		3
		$\triangle  \&  z$		2	41.28 [1.625]	21.11 ][.831]	h—66460-		7
	F	POST FINISH	BODY Finish	NO OF TERM	B	A	F		
THIS DRAWING IS A CONTROLL			SNYDER 27 J	UN 96 UN 96	2	TE	TE Conn	ectivity	
MM [ INCHES ] O PLC 1 PLC 2 PLC 3 PLC	TRANCES UNLESS RWISE SPECIFIED ± - ± 0.25 [.010 + -	D: APVD G.A.ST PRODUCT S	23 S EINHAUER Spec	IUL 96 NAME	PIN CONTACT, CRIMPED, .062, .025 X .025 POSST, M SERIES				
4 PLC ANGLES MATERIAL FINISH	± - ± -	WEIGHT		size A2	cage code   drav	™NG NO ■66460			RICTED TO
SEE CALLOUTS SE	E CALLOUTS	CUSTO	MER DRAWII	NG	1	SCALE 4	-:1	2 OF 2	at2

А

D

С

664

В

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Standard Circular Contacts category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

M24308/4-14F 12110600010 129591AU 1000B BULK RFM26W-1D28 RM20M13D28 RM24M9D28 MS3474W10-6P L/C 164-901-CD 1900ND02P2B00A 192900-0082 192900-0356 ST-JL05-16S-C3-100 T01-CRIMP-S03 APK-SA16A07-002 CONT-JL05-08S-C2-10 RC16M-23T RFD26L-1D28 M85049/124S13W JN1-22-20S-R-PKG100 031-50565 031-50794 SJS861301M CF16SC18RF CONT-JL05-08P-C1-10 ST-JL05-16P-C1-100 ST-JL05-16S-C1-100 ST-JL05-20P-C1-100 ST-JN5-S-C1B-2500-(A534G) 82911466K 82911467NK 84690-0106 M81714/67-21 M24308/2-11F HN0201600031 M85049/118S20W 031-50969-010 T3P16FC3LZ ST-JL05-16S-C2-3500 ZP-4016-10NF HN0201600022 M24308/2-290F T3P22MC1LY CONT-JL05-08P-C2-10 M24308/2-283Z CONT-JL05-12P-C1-10 RM20M12G8D28 031-50676 12115010110 SAM12C-03G03 CAP-DACMDPC2