

				-	P LTR		DESCRIPTION	DATE DWN APVD		
					AV6	REVISED PER EC	0-16-004223	19JUL2016 NK MZ		
					AW	REVISED PER EC	0-16-017462	08MAR2017 RS MZ		
	PRELIMINARY	34.44 [1.356]	21.11 [.831]	2	2	7		5-66461-7	D	
		29.13 [1.147]	15.80 [.622]	1		6		5-66461-6		
		29.13	15.80 [.622]	1		6	<u>_5</u>	5-66461-5		
		29.13	15.80 [.622]	1		6		5-66461-4		
	PRELIMINARY	34.44 [1.356]	21.11 [.831]	2	2	$\boxed{3}$		5-66461-3		
	OBSOLETE	49.40 [1.945]	36.07 [1.420]	SPE	CIAL	$\boxed{3}$	<u>_5</u>	-5-66461-1	<u> </u>	
8	OBSOLETE 30.68 [1.208]		17.35 [.683]	SPE	CIAL	$\boxed{3}$		-2-66461-2-		
8	SUPERSEDED	34.44 [1.356]	21.11 [.831]	2		$\boxed{3}$		-2-66461-1-		
	OBSOLETE	41.48 [1.633]	28.14 [1.108]	SPE	CIAL	$\boxed{3}$		-2-66461-0-	С	
		30.68 [1.208]	17.35 [.683]	SPE	CIAL	$\boxed{3}$	1	1-66461-9		
	OBSOLETE	29.64 [1.167]	16.31 [.642]	SPE	CIAL	$\boxed{3}$	$\overline{5}$	-1-66461-8-		
	OBSOLETE	27.97 [1.101]	14.63 [.576]	SPE	CIAL	$\boxed{3}$	$\overline{5}$	-1-66461-7-		
	OBSOLETE	25.68 [1.011]	12.34 [.486]	SPE	CIAL	$\boxed{3}$	$\overbrace{5}$	-1-66461-3-		
	ODSOLLIE	43.46 [1.711]	30.12 [1.186]	SPE	CIAL	$\boxed{3}$	$\overline{5}$	-1-66461-0-		
		39.24 [1.545]	25.91 [1.020]		3	$\boxed{3}$	$\overline{5}$	66461-9		
		34.44 [1.356]	21.11 [.831]	2	2	$\boxed{3}$	$\overline{5}$	66461-8	66461	
		29.13 [1.147]	15.80 [.622]		1	$\boxed{3}$	$\sqrt{5}$	66461-7	B	
		39.24 [1.545]	25.91 [1.020]	-	3	$\boxed{3}$	2	66461-6		
		34.44 [1.356]	21.11 [.831]	2	2	<u></u>	2	66461-5		
		29.13 [1.147]	15.80 [.622]		1	3	2	66461-4		
		39.24 [1.545]	25.91 [1.020]	-	3	3	$\boxed{1}$	66461-3		
		34.44 [1.356]	21.11 [.831]	2	2	3	1	66461-2		
		29.13 [1.147]	15.80 [.622]		1	3	1	66461-1		
		В	A	NO TE	OF RM	POST FINISH	BODY FINISH	PART NUNBER		
	THIS DR	i Rawing is a contr	ROLLED DOCUMENT.	DWN C.OBEF CHK		07/02/92	ETE	TE Connectivity	А	
DIMENSIONS: INCHES 0 PLC ± -			R.STON APVD C.OBEF PRODUCT SF	RMANN	7-10-92 NAME	SOCKET C	ONTACT, CRIMPED	A		
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			APPLICATION SPEC ACTOWINE						
	MATERIAL	ANGL FINIS CALLOUT	ES ± -	WEIGHT		A2 0	0779 C- 6646			
				CUSIUN	ier dra	AWIING		4:1 1 OF 2 AW		

REVISIONS

2

	4			3		
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	-,			i
	C COPYRIGHT – By –]		
D						
D						
С						
C						
	-					
В						
	-					
А						
	1					

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

D

С

-						. <u> </u>		· · · · · · · · · · · · · · · · · · ·		
	OBSOL	_ETE	49.40 [1.945		36.07 [1.420]	SPECIAL		5	-9-66461-9	
			30.68 [1.208		17.35 [.683]	SPECIAL		6	7-66461-0	
8	OBSOL	_ETE	30.68 [1.208		17.35 [.683]	SPECIAL		6	-6-66461-5-	161
			41.48 [1.63]		28.14 [1.108]	SPECIAL		5	6-66461-4	g 66461
			39.24 [1.545		25.91 [1.020]	3		5	6-66461-3	D
			34.44 [1.356		21.11 [.831]	2		5	6-66461-2	
	8		39.24 [1.545		25.91 [1.020]	3		2	-6-66461-1-	
	OBSOL	_ETE	34.44 [1.356		21.11 [.831]	2		2	-6-66461-0-	
			39.24 [1.545		25.91 [1.020]	3		6	5-66461-9	
			34.44 21.11 [1.356] [.831]		2		6	5-66461-8		
			В		A	NO OF TERM	POST FINISH	BODY FINISH	PART NUMBER	
		THIS DRAWING IS A CONTROLLED DOCUMENT.			DWN C.OBERMAN CHK R.STONE	07/02/92 7-8-92	E TE	TE Connectivity	A	
		0 PLC ± - 1 PLC ± -		± - ± 0.13 [.005] ± -	APVD C.OBERMANN PRODUCT SPEC APPLICATION SPEC	7-10-92 NAME	SOCKET CONTACT, CRIMPED .062 DIA, .025 X .025 POST, AUTOWIRE SIZE CAGE CODE DRAWING NO A2 00779 C-66461			
		MATERIAL FINISH			<u>s ± -</u>					
		522				CUSTOMER DRA	AWING	SC	ALE 4:1 SHEET 2 OF 2 REV AW]

2

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 :

 RC16M23J
 133780-1
 RM20M13D28
 RM24M9D28
 RMMX110-1D28
 MS3474W10-6P L/C
 ELFH02211
 ELVP16100E
 164-901-CD

 EN3545007SCE
 BV002BSQ20049CZ
 BV002SSQ160404CZ
 1900ND05S1B00B
 166566-1
 1900ND04S1X00D
 ST-JL05-16S-C3-100
 ST

 JL05-20S-C1-100
 ST-JL05-20S-C2-100
 T01-CRIMP-S03
 APK-SA16A07-002
 27963-15T12
 CONT-JL05-08S-C2-10
 CONT-JL05-12S-C1

 10
 RC16M-23T
 RFD26L-1D28
 BV002ASJ16049CW
 JN1-22-20S-R-PKG100
 031-50213
 031-50565
 031-50794
 SJS861301M
 ST-JL05

 16S-C1-100
 ST-JL05-20P-C1-100
 82911466K
 192991-0087
 192900-0570
 44-100-1414P-1000-101
 T3P16FC3LZ
 ST-JL05-16S-C2-3500

 ZP-4016-10NF
 CONT-JL05-12P-C1-10
 RM20M12G8D28
 031-50676
 12115010110
 RJFTVC2MG
 CAP-DACMDPC2
 031-50675-002

 CAP-DD1FDPC2
 CAP-DACMDPC1
 031-50966-010
 CAP-DACMDPC1
 031-50966-010
 ST-S0675-002