	REVISIONS						
	REV	ECO	DESCRIPTION	DATE	BY	APPR	l
	A1	- I	RELEASED DRAWING	SEP-21-20	BLINK	TOMMY	1
		U U U U MBER	1 GROOVE	RIPTION		ITEM	TITLE: 4MM FEMALE SOCKET, 6-8AWG DWG NO: SC000532-6 REV: A1 OF: 1
1. MATERIAL:		M	ATERIALS LIS	Г			
1.1 CONTACT BODT. COFFER ALLOT, SIEVER FLATED.	UNLESS OTHERWISE SPECIFIE 1) All dimensions are in metric(mm 2) Tolerances are as follows:			npher	าดโ		l
2. SPECIFICATIONS:	2) Tolerances are as follows: 1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08 Agles ±1°	CHECKED: ORI		stems - www.amp orley Drive			
2.1 CURRENT RATING: 70A(MAX). 2.2 TERMINATION TYPE: CRIMPING	3) Note reference = X	APPROVAL: TON	Clinton T	oriey Drive ownship, MI 48036			l
2.3 WIRE RANGE: 6-8AWG .	MATERIAL SPECIFICATIONS:	CUSTOMER:	4MM FE	EMALE SOCKET,			
3. Rohs compliant. 4. All dimensions are for reference use only.	PROCESS SPECIFICATIONS:	THIS DRAWING IS SU INFORMATION ONLY. SPECIFICATIONS AN	DESIGN FEATURES	NO:			I
		SHOWN HEREON AR THE AMPHENOL COR OF REPRODUCTION	RPORATION NO RIGHTS ARE IMPLIED. ALL	SC000532-6	-R4	A1	I
	NEXT ASS'Y:	DIMENSIONS ARE SU MANUFACTURING VA	ARIATIONS. SCALE: NONE	SH	EET 1	of <b>1</b>	I

## **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 Amphenol manufacturer:

Other Similar products are found below :

 RC16M23J
 133780-1
 RM20M13D28
 RM24M9D28
 MS3474W10-6P L/C
 ELVP16100E
 164-901-CD
 EN3545007SCE

 BV002BSQ20049CZ
 BV002SSQ160404CZ
 1900ND05S1B00B
 192900-0061
 192900-0575
 192900-0718
 166566-1
 1900ND04S1X00D

 192900-0058
 192900-0309
 ST-JL05-16S-C3-100
 ST-JL05-20S-C1-100
 ST-JL05-20S-C2-100
 T01-CRIMP-S03
 APK-SA16A07-002
 CONT 

 JL05-08S-C2-10
 RC16M-23T
 RFD26L-1D28
 BV002ASJ16049CW
 JN1-22-20S-R-PKG100
 031-50565
 ELFH08251
 ELFP0641GE

 SJS861301M
 ST-JL05-16S-C1-100
 ST-JL05-20P-C1-100
 82911466K
 ESLM03200
 192990-0570
 ELFH07251
 44-104-10003 

 02
 T3P16FC3LZ
 ST-JL05-16S-C2-3500
 ZP-4016-10NF
 CONT-JL05-12P-C1-10
 RM20M12G8D28
 031-50676
 12115010110
 RJFTVC2MG

 CAP-DACMDPC2
 031-50675-002

 92900-023
 931-50675-002