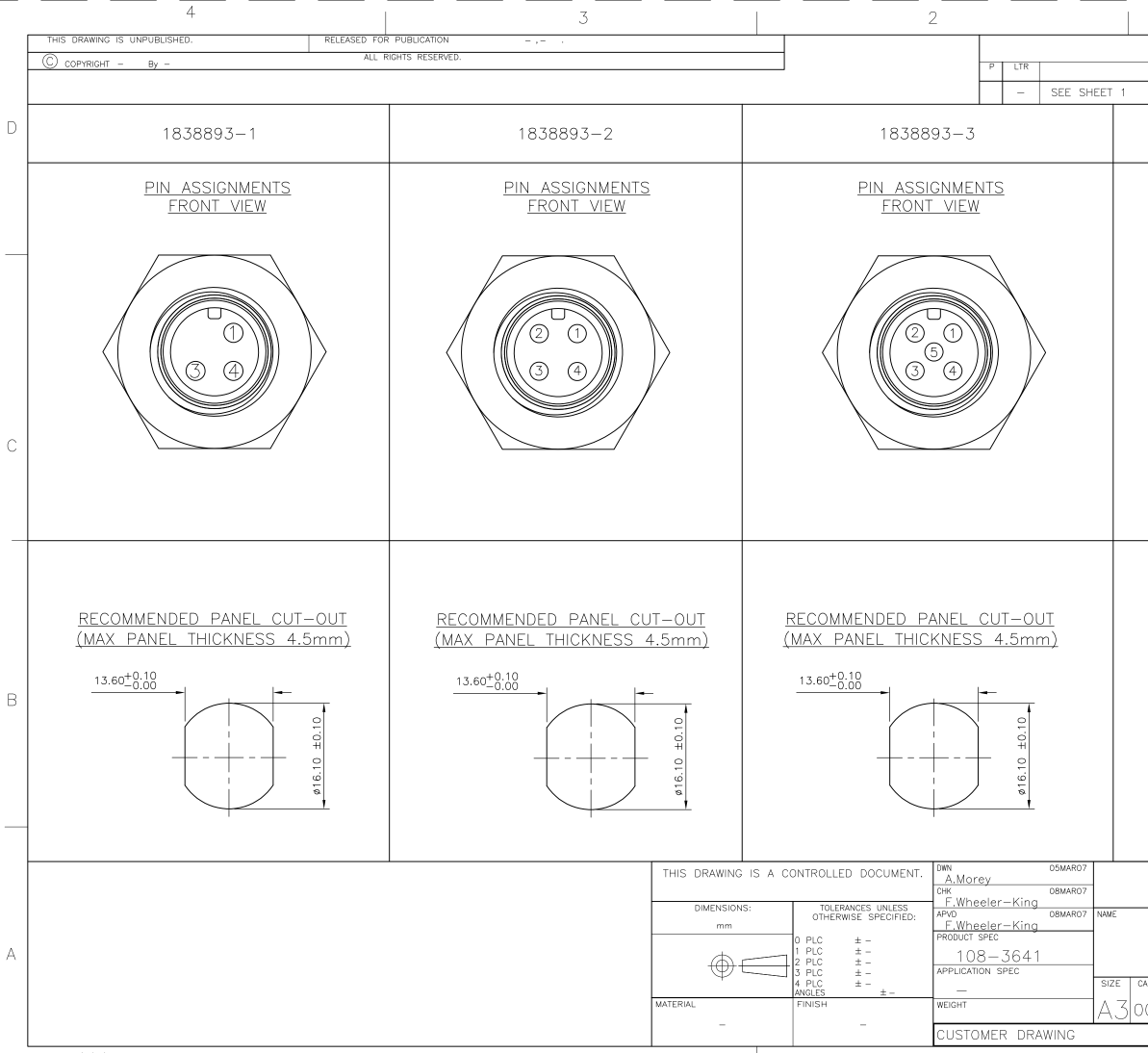
_		4			3					2					1		
ſ	THIS DRAWING IS UNPUBLIS	SHED. RF		I OR PUBLICATION	-,								REVISIONS				
F	C COPYRIGHT – By –		ALL F	. RIGHTS RESERVED.					P		P LTR		DESCRIPTION		DAT	E DWN	APVD
	NOTES:									F	C2	ALLOWABLE V	VIRE SIZES ADDED IN TA	BLE	07JUL	_2015 TJ	NG
		CONTACT RESISTANCE:	10 m(	Ohm MAX						I					QUANTITY		
D	I. ELEUIRIUAL DAIA.	INSULATION RESISTANCE:	100 MO	10hm MIN at 500VDC			· • • •	ITEM		RIPTION	MATERIAL		SH/COLOUR	-1	-2	·	<u>-4</u> C
	i	CURRENT RATING: BREAKDOWN VOLTAGE:	5 AMPS 500 V/	PS (FOR 3, 4 AND 5 PO /AC MIN PER MINUTE	POSITIONS) AND 2 AMPS (	(FOR 8 POSITION (	JNLY)			TOR HOUSING				1	1	1	1
	2. ENVIRONMENTAL:	OPERATING TEMPERATURE:							PIN CON		BRASS		NICKEL PLATED	3	4	5	8
	1	SEALING REQUIREMENTS:	IP67						'O' RING		EPDM	BLACK	NIUKEL PLAIEU	1	1		1
	3. PACKAGING:	107-3334							SCREW N				NICKEL PLATED	1	1	1	1
	4. FOR TECHNICAL DA	ATA REFER TO YOUR LOCAL TE	E CONNE	CTIVITY SALES OFFICE.													
	5. ALL DIMENSIONS A	ARE NOMINAL FOR REFERENCE	E ONLY U'	JNLESS OTHERWISE STAT	īED.												
					-	2.5 3.0	<u>22.0</u>	3.0		1.0			20.7 (F	REF)			
С					             					ø10.6				0		8.0 (HEX)	(
		A/F 13.50 <sup>+0.00</sup>	20	FILLED SEALING COMF	CD WITH M16 X 1. IPOUND	1.5-2A - 5		3 M12.0	x 1.0						/		
В	I									24AWG			MALE PANEL MOUNT CON IGHT, REAR (HEXAGONAL)		8	183889	93–4 E
	I									22AWG		M12 METAL	MALE PANEL MOUNT CON IGHT, REAR (HEXAGONAL)	INECTOR,		183889	€3-3
	I									22AWG			MALE PANEL MOUNT CON IGHT, REAR (HEXAGONAL)		4	183889	)3-2
_	I									22AWG			MALE PANEL MOUNT CON IGHT, REAR (HEXAGONAL)	MOUNTING		183889.	
	1									LOWABLE WIRI			DESCRIPTION		NO. OF F	POS PART N	UMBER
	i				,	THIS DRAWING IS	S A COM	NTROLLED D	OCUMENT	A.Morey	/	D5MAR07	STE.	TF Co	onnectivit	۲.//	
	i				,	DIMENSIONS:	<u> </u>	TOLERANCE!	S UNLESS	Снк F.Wheel	ler-King	D8MAR07		· — -		y	
	i				,	mm		TOLERANCES OTHERWISE	SPECIFIED:	L F.Wheel	ler-King	D8MAR07 NAME	M12 METAL MAL	F PANEL	MOUNT	CONN.	
A	i				,		0	0 PLC ± - 1 PLC ± -	_	PRODUCT SPI	ес — 3641		SOLDER, S			-	
	i				,		2	2 PLC ± - 3 PLC ± -									
	i				,	· · ·		4 PLC ± - ANGLES	- ± -				CAGE CODE DRAWING NO			RESTRI	RICTED TO
	i				,	MATERIAL	+	FINISH		WEIGHT			3 00779 <b>C-</b> 1838				_
l	1							_		CUSTOM	1er draw	'ING	sc	<sup>ale</sup> NTS	SHEET 1	OF 2	<sup>REV</sup> C2
-	1470-19 (1/15)					· · · · · · · · · · · · · · · · · · ·											



1			
REVISIONS	DATE	DWA	
DESCRIPTION	DATE	DWN	
1838893-4			D
PIN ASSIGNME FRONT VIEV	<u>INTS</u> V		
		>	
			С
RECOMMENDED PANEL (MAX PANEL THICKNES 13.60 <sup>+0.10</sup>			В
M12 METAL MALE PANEL MO SOLDER, ST, REAR MO - AGE CODE DRAWING NO 0779 C-1838893 SCALE NTS SHE	DUNT CON UNTING	RESTRICTE	А

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular Metric Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

600X518037X6STD15PCR99B70A8R4000A16M0208R5000A16M00512009100021203580030120091000812009100111300140094130203-005413001400261300150099RF-12S1N8A90DU1-3637-600-52051612618210368364148R4006A16M01016042321R3006A20M005RF-12P1N8A80DURF-12P1N8A90DU41-4001142-0000642-010154-22279-44-22281-14-22284-943-0011343-0108843-0120341-4001342-0000843-012643-0116243-0117343-10000XS3P-M421-2600X518050XSACC-DSI-FS-5P-PG9-L180 SC8R5006A16M0208R5006A16M0058R4000A16M0106-22279-31605332N03FA03144130014007743-1621343-01338XS2RD4265