

		REVISION	S]
	DE	SCRIPTION		DATE	BY	APPR	1
	FIRST	RELEASE		Jan.12,2018	White	Tommy	1
LESS OTHERWISE SPECIFIED AL: FION INSERT: PA66,UL94 V0 TON 3 BODY: ZINC DIE CAST, NICKEL PLATED T: COPPER ALLOY, GOLD PLATED CATIONS: RRENT RATING: 10 AMPS TAGE RATING: 160 V AC/DC ERATING TEMPERATURE: -20°C TO +130°C LECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 LIAMPS CURRENT LEAKAGE @ 2500 VOLTS AC. SREE OF PROTECTION: IP67 (MATED CONDITION) SREE OF POLLUTION: 3 PER UL840							TITLE: KIT,M23A,REC.,RA,12P,P TYPE, CHECKMATE DV
ERVOLTAGE CATEGORY: III PER UL840 ING CYCLE DURABILITY: >500 CYCLES							DWG NO:
S COMPLIANT							
ENSIONS ARE FOR REFERENCE USE ONLY.							MA5RAP1201S-KIT
							REV: A1
	001171				00 00 00		SH:
		CT, SOCKET	-			2	
	CONNE	,	, 91.0111		22400	1	OF:
2			SCRIPT	ION		ITEM	-
MA	TERI	ALS LI	ST				_
ATURE	-	Ι Δ	m	ohei	no		
White Jan 122018 Trd Ins 12000						l 	
Tod	Jan.12.2018	Sine Systems - www.amphenol-sine.com 44724 Morley Drive					
Tommy	Jan.12.2018	Clinton Township, MI 48036					-
IG IS SUPPLI		KIT,M23A,	REC.,RA	,12P,P TYPE	, CHEC	MATE	
N ONLY. DESIGN FEATURES, DNS AND PERFORMANCE DATA EON ARE THE PROPERTY OF IOL CORPORATION. NO RIGHTS IOTION ARE IMPLIED. ALL ARE SUBJECT TO NORMAL			DWG NO:	5RAP1201	S-KIT	REVISION	1
RING VARIAT		SCALE: NONE		SHI	EET 1	of 1]

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 Amphenol manufacturer:

Other Similar products are found below :

600X518037X6STD15PCR99B70A8R4000A16M0208R5000A16M00512009100021203580030120091000812009100111300140094130203-0054130014002613001500991-3637-600-52051612618210368364148R4006A16M0101R3006A20M00541-4001142-0000642-010154-22279-44-22281-14-22284-943-0011343-0120341-4001342-0000843-0102643-0116243-0117343-10000XS3P-M421-2600X518050X8R5006A16M0208R5006A16M0058R4000A16M0106-22279-31605332N03FA03144130014007743-1621343-01338XS2RD4265XS2R-D426-1XS8A-0441859RD04-103R004860RD04-113R004860RD04-213R0041-213245-2