

REVISIONS									
REV	ECO	DESCRIPTION	DATE	BY	APPR				
B1	-	RELEASE NEW DWG FORMAT	Feb.06,2014	Tod	Tommy				
B2	-	UPDATE THE DURABILITY	Jun.27,2015	Drack	Tommy				
В3	-	UPDATED	04DEC15	MRF	Tommy				

M23, PLUG, R/A, ROT, 19POS, P TYPE, KEYED "S"

M23, PLUG, R/A, ROT, 19POS, P TYPE, KEYED "R"

M23, PLUG, R/A, ROT, 19POS, E TYPE, KEYED "G"

M23, PLUG, R/A, ROT, 19POS, E TYPE, KEYED "F"

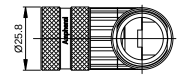
M23, PLUG, R/A, ROT, 17POS, P TYPE, KEYED "S"

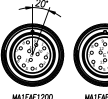
M23, PLUG, R/A, ROT, 17POS, P TYPE, KEYED "R"

M23, PLUG, R/A, ROT, 19POS, P TYPE

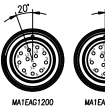
M23, PLUG, R/A, ROT, 19POS, E TYPE

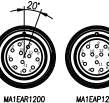
M23, PLUG, R/A, ROT, 17POS, P TYPE





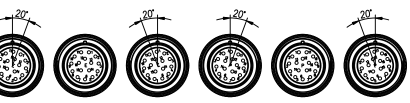












1. MATERIAL:

HOUSING BODY: ZINC DIE CAST, NICKEL PLATED

NOTES: UNLESS OTHERWISE SPECIFIED

INSULATION INSERT: PA66,UL94 V0

COUPLING NUT: COPPER ALLOY, NICKEL PLATED

## 2. SPECIFICATIONS:

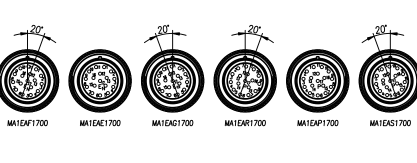
2.1 CURRENT RATING: 10 AMPS - 12 POSITION

9 AMPS - 16 POSITION 9 AMPS - 17 POSITION 7 AMPS - 19 POSITION

2.2 VOLTAGE RATING: 160V AC/DC - 12 POSITION 125V AC/DC - 16 POSITION

125V AC/DC - 17 POSITION 63V AC/DC - 19 POSITION

- 2.3 OPERATING TEMPERATURE: -20°C TO +130°C
- 2.4 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE @ 2500 VOLTS AC.
- 2.5 DEGREE OF PROTECTION: IP67 (MATED CONDITION)
- 2.6 DEGREE OF POLLUTION: 3 PER UL840
- 2.7 OVERVOLTAGE CATEGORY: III PER UL840
- 2.8 MATING CYCLE DURABILITY: >500 CYCLES
- 2.9 RoHS COMPLIANT
- 3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.















-	200	М	23, PLU	(			
-	MA1EAP12	:00	М	23, PLU	(		
-	MA1EAG12	200	М	23, PLU	(		
-	MA1EAF12	00	М	23, PLU	(		
-	MA1EAE12	200		M23, PLU			
QUANTITY	ITITY PART NUMBER				_		
MATERIA							
	WISE SPECIFIED	SIGNATU	RES	DATE	T		
1) All dimensions a 2) Tolerances are a 1 PL DEC ±0.30		DRAWN: Drac	k	Jun.27,2015	1		
2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1°	CHECKED:			]		
3) Note reference	= X	ENGINEER:			]		
MATERIAL SPECIFICA	TIONS:	APPROVAL:			ŀ		
		CUSTOMER:			1		
PROCESS SPECIFICA	TIONS:	THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL					
NEXT ASS'Y:		MANUFACTURING VARIATIONS.			L		

MA1EAS1900

MA1EAR1900

MA1EAP1900

MA1EAG1900

MA1EAF1900

MA1EAE1900

MA1EAS1700

MA1EAR1700

MA1EAP1700

ons a	MISE SPECIFIED SIGNATURE pre in metric(mm). In set follows: Drawn: Drack	Jun.27,2015	Amphenol					
	MATERIALS LIST							
ΤY	PART NUMBER		DESCRIPTION	ITEM	]			
	MA1EAE1200	M23, PLU	1	유				
	MA1EAF1200	M23, PLUG, R/A, ROT, 12POS, E TYPE, KEYED "F"						
	MA1EAG1200	M23, PLUG, R/A, ROT, 12POS, E TYPE, KEYED "G"						
	MA1EAP1200	M23, PLUG, R/A, ROT, 12POS, P TYPE			완			
	MA1EAR1200	M23, PLU	G, R/A, ROT, 12POS, P TYPE, KEYED "R"	5	띯			
	MA1EAS1200	M23, PLU	G, R/A, ROT, 12POS, P TYPE, KEYED "S"	6	REV:			
				7				
	MA1EAE1600	M23, PLU	G, R/A, ROT, 16POS, E TYPE	8	1			
	MA1EAF1600	M23, PLU	G, R/A, ROT, 16POS, E TYPE, KEYED "F"	9	ĕ			
	MA1EAG1600	M23, PLU	G, R/A, ROT, 16POS, E TYPE, KEYED "G"	10	MA1EAxxx00			
	MA1EAP1600	M23, PLU	G, R/A, ROT, 16POS, P TYPE	11	11E			
	MA1EAR1600		G, R/A, ROT, 16POS, P TYPE, KEYED "R"	12	<b>Z</b>			
	MA1EAS1600	M23, PLU	G, R/A, ROT, 16POS, P TYPE, KEYED "S"	13	1			
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,	14	5			
	MA1EAE1700		G, R/A, ROT, 17POS, E TYPE	15	DWG NO			
	MA1EAF1700		G, R/A, ROT, 17POS, E TYPE, KEYED "F"	16	₽			
	MA1EAG1700	M23, PLU	G, R/A, ROT, 17POS, E TYPE, KEYED "G"	17	]			

44724 Morley Drive Clinton Township, MI 48036 M23, PLUG, ANGLED, ROTATABLE, THREADED

M23, PLUG, ANGLED, ROTATABLE,

THREADED

27

26

25

24 23

22

21 20

19

18



Sine Systems - www.amphenol-sine.com

## **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:

600X518037X 6STD15PCR99B70A 8R4000A16M020 8R5000A16M005 1200910002 1203580030 1200910008 1200910011 1300140094 130203-0054 1300140026 1300150099 1-3637-600-5205 1612618 21036836414 8R4006A16M010 1R3006A20M005 41-40011 42-00006 42-01015 4-22279-4 4-22281-1 4-22284-9 43-00113 43-01203 41-40013 42-00008 43-00343 43-01026 43-01162 43-01173 43-10000 XS3P-M421-2 600X518050X 8R5006A16M020 8R5006A16M005 8R4000A16M010 6-22279-3 1605332 N03FA03144 1300140077 43-16213 43-01338 XS2RD4265 XS2R-D426-1 XS8A-0441 859RD04-103R004 860RD04-113R004 860RD04-213R004 1-213245-2