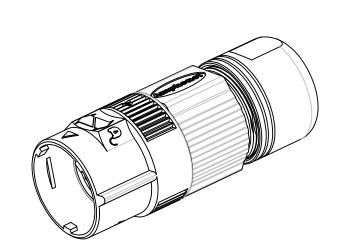
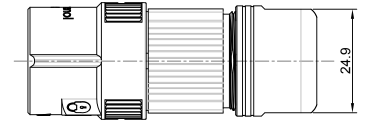
				REVISIONS]	
REV	ECO				DATE	BY	APPR		
REV ECO DESCRIPTION DATE BY A1 - FIRST RELEASE Nov.6,2017 White								ł	
1. MAT	ERIAL:		IERWISE S	-	1	1	Tommy		
INSULATION INSERT: PA66,UL94 V0 SEAL: VITON, EPDM HOUSING BODY: ZINC DIE CAST, NICKEL PLATED COUPLING NUT: ZINC DIE CAST, NICKEL PLATED CONTACT: COPPER ALLOY, GOLD PLATED									
2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9	VOLTA CONTA OPERA DIELEC MILLIA DEGRE DEGRE OVER	ENT RA GE RA ACT RE ATING CTRIC V MPS C EE OF I EE OF VOLTA G CYC	ATING: 9 AM TING: 125 SISTANCE TEMPERAT WITHSTAN URRENT L PROTECTIO POLLUTIC AGE CATE LE DURAB	-	ESS THAN 2 DLTS AC. CONDITION)			KIT;M23A,PLUG,STR,17P,P TYPE, CHECKMATE	
-		SIONS						DWG NO: MA5CAP1700S-Sx-KIT	
Part number			Co	nnector P/N	Cable O	ige	AP1		
SCAP1700S-S1-KIT			MA	5CAP1700-S1	4.5~7.5 mm			700S-	
5CAP1700S-S2-KIT			MA	5CAP1700-S2	7.5~11.0 mm			Sx-KI	
5CAP1700S-S3-KIT			MA	5CAP1700-S3	11.0~1	m	T REV:		
SC000	0030		CONTAC	CT, SOCKET, Ø1.0m	m.CRIMP 24-	~28AWG	3	IV: A1 SH:	
SC000				CONTACT, SOCKET, Ø1.0mm,CRIMP 18~22AWG 2					
MA5CAP1700-Sx			CONN	CONNECTOR 1					
PART	UMBEF			DESCRIPTION					
ESPECIFIED		MA		ALS LIST					
metric(mm). lows: ractions ±1/64	DRAWN:	White	ES DATE Nov.6,17	Amphenol					
ngles ±1°	CHECKED: ENGINEER:	Tod	Nov.6,17						
x	APPROVAL:	T	Nev 0 47	44724 Morley Drive Clinton Township, MI 48036					
S:	CUSTOMER: KIT;M23A,PLUG,STR,17P,P TYPE, CHECKMATE								
S:	SPECIFICATI SHOWN HER THE AMPHEN OF REPRODU	N ONLY. DES ONS AND PEI EON ARE THI NOL CORPOR JCTION ARE ARE SUBJEC	IGN FEATURES, RFORMANCE DATA E PROPERTY OF ATION. NO RIGHTS IMPLIED. ALL CT TO NORMAL	JRES. CE DATA TY OF IRIGHTS B C- MA5CAP1700S-SX-KIT A					

REV ECO DESCRIPTION DATE BY APPR A1 - FIRST RELEASE Nov.6.2017 White Tommy NOTES: UNLESS OTHERWISE SPECIFIED 1. MATERIAL: INSULATION INSERT: PA66,UL94 V0 SEAL: VITON, EPDM HOUSING BODY: ZINC DIE CAST, NICKEL PLATED COUPLING NUT: ZINC DIE CAST, NICKEL PLATED CONTACT: COPPER ALLOY, GOLD PLATED 2. SPECIFICATIONS: 2.1 CURRENT RATING: 9 AMPS 2.2 VOLTAGE RATING: 125 V AC/DC 2.3 CONTACT RESISTANCE: 45 mOHMS 2.4 OPERATING TEMPERATURE: 20°C TO +130°C 2.5 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE @ 2500 VOLTS AC. 2.6 DEGREE OF PROTECTION: IPA7 (MATED CONDITION) 2.7 DEGREE OF POLILUTION: 3 PFR UL840 2.9 MATING CYCLE DURABILITY: -500 CYCLES 2.10 ROHS COMPLIANT 3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. Item Part number Connector P/N Cable OD Range 1 MA5CAP1700S-S1-KIT MA5CAP1700-S1 4.5~7.5 mm 2 AGCAP1700S-S2-KIT MA5CAP1700-S3 11.0~15.0 mm 3 MA5CAP1700S-S3-KIT MA5CAP1700-S3 11.0~15.0 mm Item Item Temponic Million	REVISIONS											
NOTES: UNLESS OTHERWISE SPECIFIED 1. MATERIAL: INSULATION INSERT: PA66,UL94 V0 SEAL: VITON, EPDM HOUSING BODY: ZINC DIE CAST, NICKEL PLATED CONTACT: COPPER ALLOY, GOLD PLATED 2. SPECIFICATIONS: 2.1 CURRENT RATING: 9 AMPS 2.2 VOLTAGE RATING: 25 V AC/DC 2.3 CONTACT: RESISTANCE: -5 mOHMS 2.4 OPERATING TEMPERATURE: -20°C TO +130°C 2.5 DIEGREE OF POTECTION: IP97 (MATED CONDITION) 2.7 DEGREE OF POTECTION: IP97 (MATED CONDITION) 2.7 DEGREE OF POTECTION: IP97 (MATED CONDITION) 2.8 OVERVOLTAGE CATEGORY: III PER ULB40 2.9 MATING CYCLE DURABILITY: >500 CYCLES 2.10 RoHS COMPLIANT 3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. Item Part number Connector P/N Cable OD Range 1 MA5CAP1700S-S1-KIT MA5CAP1700-S1 4.5~7.5 mm 2 MA5CAP1700S-S3-KIT MA5CAP1700-S2 7.5~11.0 mm 3 MA5CAP1700S-S3-KIT MA5CAP1700-S3 11.0~15.0 mm IT SC000004 CONTACT, SOCKET, 01.0mm,CRIMP 24-28AWG 3 IT SC00004 CONTACT, SOCKET, 01.0mm,CRIMP 24-28AWG 3 IT SC00004 CONTACT, SOCKET, 01.0mm,CRIMP 24-28AWG 3 IT SC00004 CONTACT, SOCKET, 01.0mm,CRIMP 18-22AWG 2 INFORMATION CONTACT, SOCKET, 01.0mm,CRIMP 18-22AWG 3 IT SC00004 CONTACT, SOCKET, 01.0mm,CRIMP 18-22AWG 2 INFORMATION CONTACT, SOCKET, 01.0mm,CRIMP 18-22AWG 3 IT SC00004 CONTACT, SOCKET, 01.0mm,CRIMP 18-22AWG 2 INFORMATION CONTACT, SOCKET, 01.0mm,CRIMP 18-22AWG 3 IT CONTACT RESULTS INFORMATION CONTACT, SOCKET, 01.0mm,CRIMP 18-22AWG 3 IT CONTACT RESULTS INFORMATION CONTACT, SOCKET, 01.0mm,CRIMP 18-22AWG 3 IT CONTACT RESULTS INFORMATION CONTACT, SOCKET, 01.0mm,CRIMP 18-22AWG 3 IT CONTACT RESULTS INFORMATION CONTACT,	REV ECO						DESCRIPTION			DATE BY APF		
NOTES: UNLESS OTHERWISE SPECIFIED 1. MATERIAL: INSULATION INSERT: PA66,UL94 V0 SEAL: VITON, EPDM HOUSING BODY: ZINC DIE CAST, NICKEL PLATED CONTACT: COPPER ALLOY, GOLD PLATED 2. SPECIFICATIONS: 2.1 CURRENT RATING: 9 AMPS 2.2 VOLTAGE RATING: 25 V AC/DC 2.3 CONTACT: RESISTANCE: -5 mOHMS 2.4 OPERATING TEMPERATURE: -20°C TO +130°C 2.5 DIEGREE OF POTECTION: IP97 (MATED CONDITION) 2.7 DEGREE OF POTECTION: IP97 (MATED CONDITION) 2.7 DEGREE OF POTECTION: IP97 (MATED CONDITION) 2.8 OVERVOLTAGE CATEGORY: III PER ULB40 2.9 MATING CYCLE DURABILITY: >500 CYCLES 2.10 RoHS COMPLIANT 3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. Item Part number Connector P/N Cable OD Range 1 MA5CAP1700S-S1-KIT MA5CAP1700-S1 4.5~7.5 mm 2 MA5CAP1700S-S3-KIT MA5CAP1700-S2 7.5~11.0 mm 3 MA5CAP1700S-S3-KIT MA5CAP1700-S3 11.0~15.0 mm IT SC000004 CONTACT, SOCKET, 01.0mm,CRIMP 24-28AWG 3 IT SC00004 CONTACT, SOCKET, 01.0mm,CRIMP 24-28AWG 3 IT SC00004 CONTACT, SOCKET, 01.0mm,CRIMP 24-28AWG 3 IT SC00004 CONTACT, SOCKET, 01.0mm,CRIMP 18-22AWG 2 INFORMATION CONTACT, SOCKET, 01.0mm,CRIMP 18-22AWG 3 IT SC00004 CONTACT, SOCKET, 01.0mm,CRIMP 18-22AWG 2 INFORMATION CONTACT, SOCKET, 01.0mm,CRIMP 18-22AWG 3 IT SC00004 CONTACT, SOCKET, 01.0mm,CRIMP 18-22AWG 2 INFORMATION CONTACT, SOCKET, 01.0mm,CRIMP 18-22AWG 3 IT CONTACT RESULTS INFORMATION CONTACT, SOCKET, 01.0mm,CRIMP 18-22AWG 3 IT CONTACT RESULTS INFORMATION CONTACT, SOCKET, 01.0mm,CRIMP 18-22AWG 3 IT CONTACT RESULTS INFORMATION CONTACT, SOCKET, 01.0mm,CRIMP 18-22AWG 3 IT CONTACT RESULTS INFORMATION CONTACT,	A1											
1. SPECIFICATIONS: 2. 1. CURRENT RATING: 2 SMPS 2. 2. VOLTAGE RATING: 125 V AC/DC 2. 3. CONTACT RESISTANCE: 45 mOHMS 3. 4. OPERATING TEMPERATURE: -20°C TO +130°C 2. 5. DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLAMPS CURRENT LEAKAGE @ 2500 VOLTS AC. 3. DEGREE OF PROTECTION: IP67 (MATED CONDITION) 2. DEGREE OF PROTECTION: IP67 (MATED CONDITION) 2. DEGREE OF POLLUTION: 3 PER UL840 2. 0 VERVOLTAGE CATEGORY: III PER UL840 2. 0 VERVOLTAGE CATEGORY: III PER UL840 2. 0 ANTING CYCLE DURABILITY: >500 CYCLES 2.10 ROHS COMPLIANT 3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. 1. MA5CAP1700S-S1-KIT MA5CAP1700-S1 4. MA5CAP1700S-S2-KIT MA5CAP1700-S2 3. MA5CAP1700S-S3-KIT MA5CAP1700-S3 1.1.0~15.0 mm 11.0~15.0 mm 1.1 MA5CAP1700S-S3-KIT 1.1 MA5CAP1700S-S3-KIT 1.1 MA5CAP1700S-S3-KIT 1.1 MA5CAP1700S-S3-KIT 1.1 MA5CAP1700S-S3-KIT 1.1 MA5CAP1700S-S3-KIT 1.1 MA5CAP1700-S2 1.1 MA5CAP1700-S2 1.1 MA5CAP1700-S2 <td< th=""><th colspan="10">1. MATERIAL: INSULATION INSERT: PA66,UL94 V0 SEAL: VITON, EPDM HOUSING BODY: ZINC DIE CAST, NICKEL PLATED COUPLING NUT: ZINC DIE CAST, NICKEL PLATED</th><th></th></td<>	1. MATERIAL: INSULATION INSERT: PA66,UL94 V0 SEAL: VITON, EPDM HOUSING BODY: ZINC DIE CAST, NICKEL PLATED COUPLING NUT: ZINC DIE CAST, NICKEL PLATED											
1 MA5CAP1700S-S1-KIT MA5CAP1700-S1 4.5~7.5 mm 2 MA5CAP1700S-S2-KIT MA5CAP1700-S2 7.5~11.0 mm 3 MA5CAP1700S-S3-KIT MA5CAP1700-S3 11.0~15.0 mm 3 MA5CAP1700S-S3-KIT MA5CAP1700-S3 11.0~15.0 mm 3 MA5CAP1700S-S3-KIT MA5CAP1700-S3 11.0~15.0 mm 17 SC000030 CONTACT, SOCKET, Ø1.0mm,CRIMP 24~28AWG 3 17 SC000044 CONTACT, SOCKET, Ø1.0mm,CRIMP 24~28AWG 2 1 MA5CAP1700-Sx CONNECTOR 1 QUANTITY PART NUMBER DESCRIPTION ITEM MATERIALS LIST MATERIALS LIST MATERIALS LIST MATERIAL SPECIFIED SIGNATURES DATE APROVA:: Tommy Nov.6,17 CHECKED: Tod Nov.6,17 SPECIFICATIONS: MATERIAL SPECIFICATIONS: SPECIFICATIONS: SPECIFICATIONS: MATERIAL SPECIFICATIONS: MATERIAL SPECIFICAT	 2.1 CURRENT RATING: 9 AMPS 2.2 VOLTAGE RATING: 125 V AC/DC 2.3 CONTACT RESISTANCE: <5 mOHMS 2.4 OPERATING TEMPERATURE: -20°C TO +130°C 2.5 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE @ 2500 VOLTS AC. 2.6 DEGREE OF PROTECTION: IP67 (MATED CONDITION) 2.7 DEGREE OF POLLUTION: 3 PER UL840 2.8 OVERVOLTAGE CATEGORY: III PER UL840 2.9 MATING CYCLE DURABILITY: >500 CYCLES 2.10 RoHS COMPLIANT 											
2 MA5CAP1700S-S2-KIT MA5CAP1700-S2 7.5~11.0 mm 3 MA5CAP1700S-S3-KIT MA5CAP1700-S3 11.0~15.0 mm 3 MA5CAP1700S-S3-KIT MA5CAP1700-S3 11.0~15.0 mm 17 SC000030 CONTACT, SOCKET, Ø1.0mm,CRIMP 24~28AWG 3 17 SC000044 CONTACT, SOCKET, Ø1.0mm,CRIMP 18~22AWG 2 1 MA5CAP1700-Sx CONNECTOR 1 QUANTITY PART NUMBER DESCRIPTION ITEM VILLESS OTHERWISE SPECIFIED VILLES OTHERWISE SPECIFICATIONS: VILLES OTHERWISE SPECIFICATIONS: VILLESS OTHERWISE SPECIFICATIONS: VILLESS OTHERWISE SPECIFICATIONS: VILLESS OTHERWISE SUPPLIE FOR VILLESS OTHERWISE SPECIFICATIONS: VILLESS OTHERWISE SUPPLIED FOR VILLESS OTHERWISE SUPPLIED FOR <td c<="" td=""><td>Item</td><td></td><td colspan="6">Part number Connector P/N Cable OD Rang</td><td>nge</td><td>MA5CAP1700S-Sx-KI</td></td>	<td>Item</td> <td></td> <td colspan="6">Part number Connector P/N Cable OD Rang</td> <td>nge</td> <td>MA5CAP1700S-Sx-KI</td>	Item		Part number Connector P/N Cable OD Rang						nge	MA5CAP1700S-Sx-KI	
2 MN BOSKI THOOD OLE NIT MARKAGE ALL STRUCTURES MARKAGE ALL STRUCTURES 3 MASCAP1700S-S3-KIT MASCAP1700-S3 11.0~15.0 mm 17 SC000030 CONTACT, SOCKET, Ø1.0mm,CRIMP 24~28AWG 3 17 SC000044 CONTACT, SOCKET, Ø1.0mm,CRIMP 24~28AWG 2 1 MASCAP1700-Sx CONTACT, SOCKET, Ø1.0mm,CRIMP 18~22AWG 2 1 MASCAP1700-Sx CONNECTOR 1 QUANTITY PART NUMBER DESCRIPTION ITEM UNLESS OTHERWISE SPECIFIED VILLESS OTHERWISE SPECIFIED VILLESS OTHERWISE SPECIFIED INDICATIONS VILLESS OTHERWISE SPECIFIED VILLESS OTHERWISE SPECIFIED VILLESS OTHERWISE SPECIFIED VILLESS OTHERWISE SPECIFIED VILLES OTHERWISE SPECIFICATIONS: VILLESS OTHERWISE SPECIFIED VILLESS OTHERWISE SPECIFICATIONS: VILLESS OTHERWISE SPECIFICATIONS: VILLESS OTHERWISE SPECIFICATIONS: VILLESS OTHERWISE SPECIFICATIONS: VILLESS OTHERWISE SPECIFICATIONS: <	1	M				MA5CAP1700-S1			4.5~7.5 mm			1700
17 SC000030 CONTACT, SOCKET, Ø1.0mm,CRIMP 24~28AWG 3 17 SC000044 CONTACT, SOCKET, Ø1.0mm,CRIMP 24~28AWG 2 1 MA5CAP1700-Sx CONNECTOR 1 QUANTITY PART NUMBER DESCRIPTION ITEM MATERIALS LIST UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm); 2) Tolerances are as follows: 1 PL DEC 40.06 Fractions 11/64 Angles ±1° SIGNATURES DATE DRAWN: White Nov.6,17 Sine Systems - www.amphenol-sine.com 1 PL DEC 40.08 Fractions 11/64 Angles ±1° APPROVAL: Tommy Nov.6,17 ONATERIAL SPECIFICATIONS: CUSTOMER: Its DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA SPECIFICATIONS AND PERFORMANCE DATA SPECIFICATION ARE THE PROPERTY OF THE AMPHENOL CORPORATION NO RIGHTS OF REPRODUCITION ARE THE PROPERT OF THE AMPHENOL CORPORATION NO RIGHTS OF REPRODUCITION ARE THE PERFORMANCE DATA SPECIFICATION ARE THE PERFECTAL. SIE DWG NO: MASECAP1700S-SX-KIT A1	2	M	MA5CAP1700S-S2-KIT			MA5CAP1700-S2 7.5~11.0 mm			n	- SX-K		
17 SC000044 CONTACT, SOCKET, Ø1.0mm,CRIMP 18~22AWG 2 1 MA5CAP1700-Sx CONNECTOR 1 QUANTITY PART NUMBER DESCRIPTION ITEM UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). SIGNATURES DATE UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). SIGNATURES DATE DRAVE DRAVIN: While Nov.6,17 2) Tolerances are as follows: Fractions ±1/64 Angles ±1° DRAVIN: While Nov.6,17 3) Note reference = X APPROVAL: Tommy Nov.6,17 Sine Systems - www.amphenol-sine.com 44724 Moriey Drive Clinton Township, MI 48036 KIT;M23A,PLUG,STR,17P,P TYPE, CHECKMATE KIT;M23A,PLUG,STR,17P,P TYPE, CHECKMATE PROCESS SPECIFICATIONS: THIS ORAVING IS SUPPLIED FOR INFORMATION ONLY DESIGN FEATURES SPECIFICATIONS: SUPERPROMARCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHEDOAL CORPORATION NO RIGHTS OF THE FORMATION SAND PERPROMARCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION NO RIGHTS OF THE FORMATION NO RIGHTS SUZE TYPE DWG NO: B C- MA5CAP1700S-SX-KIT A1	3	M	MA5CAP1700S-S3-KIT			MA	MA5CAP1700-S3 11.0~15.0 mm			m		
17 SC000044 CONTACT, SOCKET, Ø1.0mm,CRIMP 18~22AWG 2 1 MA5CAP1700-Sx CONNECTOR 1 QUANTITY PART NUMBER DESCRIPTION ITEM UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). SIGNATURES DATE UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). SIGNATURES DATE DRAVE: DRAVN: While Nov.6,17 17 CHECKED: Tod Nov.6,17 2) TOBER ±1° Fractions ±1/64 Review: Sine Systems - www.amphenol-sine.com 3) Note reference = X APPROVAL: Tommy Nov.6,17 CUSTOMER: CUSTOMER: This DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES SPECIFICATIONS: Size TYPE PROCESS SPECIFICATIONS: THIS PROPERTIVE OF THE AMMPIREDUL CORPORATION NO RIGHTS OF REPRODUCTION ARE PROPERTIVE OF THE AMMPIREDULE OR ARE THE PROPERTIVE OF THE RAMPHENDUL CORPORATION NO RIGHTS Size TYPE DWG NO: MA5CAP1700S-SX-KIT A1												
1 MA5CAP1700-Sx CONNECTOR 1 QUANTITY PART NUMBER DESCRIPTION ITEM UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm), 2) Tolerances are as follows: SIGNATURES DATE UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm), 2) Tolerances are as follows: SIGNATURES DATE UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm), 2) Tolerances are as follows: SIGNATURES DATE DRAWN: White Nov.6,17 Sine Systems - www.amphenol-sine.com 44724 Moriey Drive Clinton Township, MI 48036 Sine Systems - www.amphenol-sine.com 44724 Moriey Drive Clinton Township, MI 48036 MATERIAL SPECIFICATIONS: CUSTOMER: This DRAWING IS SUPPLIED FOR INFORMATION ONLY DESIGN FEATURES, SPECIFICATIONS: Supplied FOR INFORMATION ARE THE PROPERTY OF THE AMPHEROAL CORPORATION NO RIGHTS OF REPRODUCTION ARE HEPROPERTY OF THE AMPHEROAL CORPORATION NO RIGHTS OF REPRODUCTION ARE HEPROPERTY OF THE AMPHEROAL CORPORATION NO RIGHTS Size TYPE DWG NO: MA5CAP1700S-SX-KIT REVISION												
QUANTITY PART NUMBER DESCRIPTION ITEM QUANTITY PART NUMBER DESCRIPTION ITEM MATERIALS LIST MATERIALS LIST Date Description Item UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metricomm. 2) Tolerances are as follows: SIGNATURES DATE Approval Date 1 PL DEC 40.05 3 PL DEC 40.05 3 PL DEC 40.08 Fractions ±1/64 Angles ±1° Nov.6,17 Sine Systems - www.amphenol-sine.com 44724 Morley Drive Clinton Township, MI 48036 Sine Systems - www.amphenol-sine.com 44724 Morley Drive Clinton Township, MI 48036 MATERIAL SPECIFICATIONS: CUSTOMER: This DRAWING is SUPPLIED FOR INFORMATION ONLY DESIGN FEATURES SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION AND REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION AND REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION AND REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION AND REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION AND REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION AND REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION AND REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION AND REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION AND REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION AND REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION AND REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATIO												
MATERIALS LIST UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: DRAWN: While Nov.6,17 DRAWN: While Nov.6,17 CHECKED: Tod Nov.6,17 CHECKED: Tod Nov.6,17 CHECKED: Sine Systems - www.amphenol-sine.com 3) Note reference = A APPROVAL: Tommy Nov.6,17 MATERIAL SPECIFICATIONS: CUSTOMER: CUSTOMER: KIT;M23A,PLUG,STR,17P,P TYPE, CHECKMATE PROCESS SPECIFICATIONS: SIVEN HERON ARE THE PROPERTY OF THE AMPHENOL ACORPORATION, NO RIGHTE OF REPRODUCTION ARE INFORMANCE DATA SHOWN HENELD ALL SIZE TYPE DWG NO: B C- MA5CAP1700S-SX-KIT A1						oonn		-SCRIPT			IT	
1) All dimensions are in metric(mm). 2) Tolerances are as follows: DRAITE 1) PL DEC 40.30 2 PL DEC 40.08 3) Note reference = A DRAWN: While Nov.6,17 CHECKED: Tod Nov.6,17 CHECKED: Tod Nov.6,17 3) Note reference = A MATERIAL SPECIFICATIONS: ENGINEER: CUSTOMER: THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES. SUPPLIED FOR SHOWN HERPORTANCE DATA PROCESS SPECIFICATIONS: THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES. PROCESS SPECIFICATIONS: THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES. SPECIFICATIONS AND PERFORMANCE DATA SHOWN HENDOLAR THE PROPERTY OF THE AMPHENOL ACORPORATION. NO RIGHTS OF REFROZUCITION ARE INFORMED TO AND PERFORMANCE DATA SHOWN HENELD ALL.						ERIA						
1PL DEC 40.30 3 PL DEC 40.05 3 PL DEC 40.05 3 PL DEC 40.06 Fractions ±1/64 Angles ±1° CHECKED: Tod Nov.6,17 3) Note reference = X ENGINEER: APPROVAL: Tommy Nov.6,17 MATERIAL SPECIFICATIONS: CUSTOMER: CUSTOMER: KIT;M23A,PLUG,STR,17P,P TYPE, CHECKMATE PROCESS SPECIFICATIONS: THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES, SPECIFICATION SAND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE MAPHENOL CORPORATION NOL RESIDENT OF THE MAPHENOL CORPORATION NOL REST OF REFERENCE OF THE MAPHENOL ARE THE PROPERTY OF THE MAPHENOL CORPORATION NOL REST OF REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE MAPHENOL CORPORATION NOL REST OF REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE MAPHENOL CORPORATION NOL REST OF REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE MAPHENOL CORPORATION NOL REST OF REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE MAPHENOL CORPORATION NOL REST OF REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE MAPHENOL CORPORATION NOL REST OF REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE MAPHENOL CORPORATION NOL REST OF REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE MAPHENOL CORPORATION NOL REST OF REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE MAPHENOL CORPORATION NOL REST OF REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE MAPHENOL CORPORATION NOL REST OF REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE MAPHENOL CORPORATION NOL REST OF REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE MAPHENOL CORPORATION NOL REST OF REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE MAPHENOL CORPORATION NOL REST OF REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE MAPHENOL REST OF REFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE MAPHENOL REST OF REFORMAN	-			SIGN	ATURES	DATE	Λ		nha	\sim	I	_
2 PL DEC ±0.15 3 PL DEC ±0.08 Angles ±1* CHECKED: Tod Nov.6,17 Sine Systems - www.amphenol-sine.com 44724 Morley Drive Clinton Township, MI 48036 MATERIAL SPECIFICATIONS: CUSTOMER: THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES, SPECIFICATIONS: KIT;M23A,PLUG,STR,17P,P TYPE, CHECKMATE PROCESS SPECIFICATIONS: SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION NO RIGHTS OF REPRODUCTION ARE HEREONARE THE PROPERTY OF THE AMPHENOL CORPORATION NOT ARE IMPELIED ALL OF REPRODUCTION ARE HEREONARE THE PROPERTY OF THE AMPHENOL CORPORATION NOT ARE IMPELIED ALL OF REPRODUCTION ARE HEREONARE THE PROPERTY OF THE AMPHENOL CORPORATION NOT ARE INFORMATION AND ARE INFORMED ALL SPECIFICATION ARE INFORMATION AND ARE INFORMATION ARE INFORMATION ARE INFORMATION AND ARE INFORMATION AND ARE INFORMATION AND ARE INFORMATION ARE INFORMATION AND ARE INFORMATION ARE INFORMATION ARE INFORMATION AND A	Tolerances are as follows:				White	Nov.6,17			pne			
3) Note reference = X APPROVAL: Image: Comparison of the property	2 PL DEC ±0.15 Angles ±1°			CHECKED:	Tod	Nov.6,17	Sine Systems - www.amphenol-sine.com				-	
MATERIAL SPECIFICATIONS: PROCESS SPECIFICATIONS: PROFESS SPECIFICATIONS: PROFESS SPECIFICATIONS: PROVESS SPECIFICATIONS: PROVESS SPECIFICATIO	\wedge			ENGINEER:			44724 Morley Drive					
CUSTOMER: KIT;M23A,PLUG,STR,17P,P TYPE, CHECKMATE THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL COPPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED ALIGHTS SIZE TYPE DWG NO: B C - MA5CAP1700S-SX-KIT A1	APPROVAL: Tommu				Nov.6,17		Clinton T	ownship, MI 48036	i			
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 DIMENSIONAL DEFENDENCE TO ANOMAL				CUSTOMER:		,	KIT·M23A	PLUGS		CHECK	MATE	
NEXT ASSY: MANUFACTURING VARIATIONS. SCALE: NONE SHEET 1 OF 1	PROCESS SPECIFICATIONS:			INFORMATION SPECIFICATIO SHOWN HERE THE AMPHENO OF REPRODUC DIMENSIONS	HIS DRAWING IS SUPPLIED FOR FORMATION ONLY, DESIGN FREATURES, PECIFICATIONS AND PERFORMANCE DATA HOWN HEREON ARE THE PROPERTY OF IE AMPHENOL CORPORATION, NO RIGHTS FREPRODUCTION ARE IMPLIED. ALL MENSIONS ARE SUBJECT TO NORMAL					1		

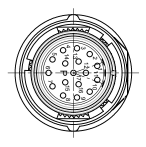


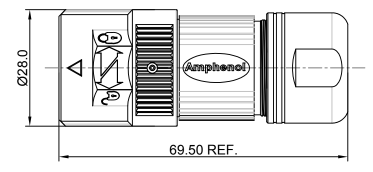


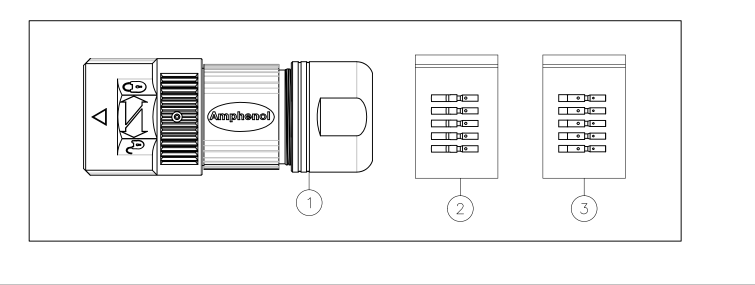
Amphenol X ž check mate MA5CAP1700



P type, Normal Key







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