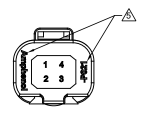
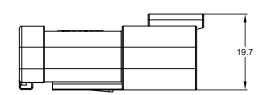


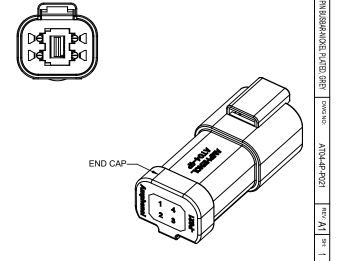
		REVISIONS			
REV	ECO	DESCRIPTION	DATE	BY	APPR
A1	-	RELEASE NEW DRAWING	10APR18	ROOKIE	TOMMY











2.	MODIFICATIONS:	GREY, 4 PIN	BUSBAR \	WITH NICKEL	PLATED
----	----------------	-------------	----------	-------------	---------------

3. SPECIFICATIONS:

- 3.1 CURRENT RATING: 26 AMPS MAXIMUM FOR THE 4 PIN BUSBAR
- 3.2 OPERATING TEMPERATURE: -55°C TO +125°C.
- 3.3 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2
- MILLIAMPS CURRENT LEAKAGE @ 1500 VOLTS AC. 3.4 INSULATION RESISTANCE: 1000 MEGOHM MIN @ 25°C.
- 3.5 MOISTURE RESISTANCE: IP67 (MATED CONDITION).
- 3.6 MATING CYCLE DURABILITY: 100 CYCLES
- 3.7 RoHS COMPLIANT

CONTACT: COPPER ALLOY

4. MATING PART: AT06-4S* PLUG (* = AVAILABLE MODIFICATIONS)

SORIENTATION OF "Amphenol" AND "-P021" TO BE OPTIONAL

6. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

	AT04-4P-P021								
	PART N	PART NUMBER			DESCRIPTION			ITEM	
QUANTITY		PART NUMBER DESCRIPTION ITEM MATERIALS LIST SE SPECIFIED In medic(mim) Joilbrows: PROVINE: ROONE DRAWN: ROON							
1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 P.L. DEC 40.30 Fractions ±1/64 OHECKED: ORION 09APR18 2) P.L. DEC 40.30 Fractions ±1/64 OHECKED: ORION 09APR18 3) Note reference = APPROVAL: TOMMY 09APR18 CUSTOMER OHECKED: ORION 09APR18 CUSTOMER OHECKED: ORION 09APR18 CUSTOMER OHECKED: OHECKE			TURES	A mohone		nol	$\overline{\Box}$		
			ROOKIE	09APR18	a Amphenc		5 1 101		
			ORION	09APR18	Sine Systems - www.amphenol-sine.com		enol-sine.com	_	
		ENGINEER:					2000		
		APPROVAL:	TOMMY	09APR18	Clinton Township, MI 48036				
		CUSTOMER:							
		INFORMATION ONLY. DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL							
				B	C-	AT04-4P-		A1	
		SCALE: N	ONE		sнеет 1 ое	1			