4		3		2		
LENGTH TABLE						
PART NUMBER LENGTH (METERS)					REVZONEECCA1	
ATHD06-1-12S-12G-M1 1 (3.28FT)						
ATHD06-1-12S-12G-M2 2 (6.56FT)						
ATHD06-1-12S-12G-M4 4 (13.12FT)						
ATHD06-1-12S-12G-M5 5 (16.40FT)						
ATHD06-1-12S-12G-M10 10 (32.80FT)						
PLEASE CONTACT CSR FOR ADDITONAL AVAILABLE C	PTIONS					
	FACE VIEW	2.87in 1" [REF]	0.15in LENGTH (Mx) ATHD06-1-12S-12G-M() WWW.AMPHENOL-SINE.COM 0.82in	32		
		1 [WIRING DIAGRAM BLACK 12AWG			

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	NOTES: UNLESS OTHERWISE SPECIFIED 1. MATERIAL: HOUSING: PA66 SEAL: SILICONE RUBBER 2. MODIFICATIONS: OVERMOLDED (PA)	4. 5.	WIRE SPECIFICATIONS: COMPONENTS: ONE 12AWG, PVC INSULATED COND 65x30 STRANDS BARE COPPER. UL1015 INSULATION: PVC, BLACK 600V AC/DC APPROVALS:	UCTOR	QUANTITY	PART N	-	MAT	ĒR
A	 CONNECTOR SPECIFICATIONS: CURRENT RATING: 30AMPS CABLE ASSEMBLY OPERATING TEMPERATURE: -40 TO +100C CONTACT: COPPER ALLOY, NICKEL PLATED 4 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE @ 1500 VOLTS AC. S INSULATION RESISTANCE: 1000 MEGAOHMS MIN @ 25C MOISTURE RESISTANCE: IP68 MATED CONDITION (1M OF W 	6.	UL TYPE AWM, STYLE 1015. CSA TYPE TEW. OIL RESISTANT I SUN RESISTANT I FT1 FLAME RATING ROHS COMPLIANT. MATING PART: ATHD04-1-12P RECEPTACLE. MATING CABLE ASSEMBLY: ATHD04-1-12P-12G-Mx		UNLESS OTHERWISE S 1) All dimensions are in m 2) Tolerances are as follow 1 PL DEC ±0.30 Fractor 2 PL DEC ±0.16 3 PL DEC ±0.16 3 PL DEC ±0.08 Angle 3) Note reference = X MATERIAL SPECIFICATIONS: PROCESS SPECIFICATIONS:	netric(mm). ws: ctions ±1/64 es ±1°	DRAWN: CHECKED: ENGINEER: APPROVAL: CUSTOMER: THIS DRAWING		2/25/202 3/22/202 3/25/202 500 500 500 500 500 500 500 500 500
	FOR 24 HOURS). 3.7 MATING CYCLE DURABILITY: 100 CYCLES 3.8 RoHS COMPLIANT 4	7.	ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.		NEXT ASS'Y:		OF REPRODUC OF REPRODUC DIMENSIONS AF MANUFACTURIN	L CORPORATION TION ARE IMPL	ION. NO RIGH PLIED. ALL TO NORMAL

