								REVISIONS			
					REV	ECO	DES	CRIPTION	DATE	BY	APPR
					A1	-		EW DRAWING	17/OCT/18	BROOK	
					A2	-	ADD MORE MA	ATERIAL NOTES	24/OCT/18	ROOKIE	TOMMY
		- SIZE 16 COI (14 F	NTACTS 6	Ø30.3	110°				°		
OTES: UNLESS OTHER	WISE SPECIFIE	D			RETAINING RING - GREEN						
SHELL: ZINC ALLOY, N COUPLING RING: ALU INSERT AND RETAINII SEAL: SILICONE RUBE MODIFICATIONS: THF	IMINUM ALLOY, NG RING: THER BER READED HOUSI IPERATURE: -55 HISTANDING VO RENT LEAKAGE SISTANCE: 1000	NICKEL PLATED MOPLASTIC NG; NORMAL DI/ °C TO +125°C. LTAGE: LESS TH @ 1500 VOLTS / MEGOHM MIN @	A. SEAL HAN 2 AC. ⊉ 25℃.					NG			
COUPLING RING: ALU INSERT AND RETAINII SEAL: SILICONE RUBE MODIFICATIONS: THF SPECIFICATIONS: 3.1 OPERATING TEM 3.2 DIELECTRIC WITI MILLIAMPS CURF 3.3 INSULATION RES 3.4 MOISTURE RESIS 3.5 MATING CYCLE D	IMINUM ALLOY, NG RING: THER BER READED HOUSI IPERATURE: -55 HSTANDING VO RENT LEAKAGO STANCE: 1000 STANCE: 1067&1 DURABILITY: 100	NICKEL PLATED MOPLASTIC °C TO +125°C. LTAGE: LESS TH @ 1500 VOLTS / MEGOHM MIN @ P69K (MATED C	A. SEAL HAN 2 AC. ⊉ 25℃.			06-18-14PN					
SHELL: ZINC ALLOY, N COUPLING RING: ALU INSERT AND RETAINII SEAL: SILICONE RUBE MODIFICATIONS: THF SPECIFICATIONS: 3.1 OPERATING TEM 3.2 DIELECTRIC WITI MILLIAMPS CURF 3.3 INSULATION RES 3.4 MOISTURE RESIS 3.5 MATING CYCLE D 3.6 ROHS COMPLIAN	IMINUM ALLOY, NG RING: THER BER READED HOUSI HSTANDING VO RENT LEAKAGE SISTANCE: 1000 STANCE: 1000 STANCE: 1007ÅI DURABILITY: 100 T	NICKEL PLATED MOPLASTIC NG; NORMAL DI/ °C TO +125°C. LTAGE: LESS TH @ 1500 VOLTS / MEGOHM MIN @ P69K (MATED C) CYCLES	A. SEAL HAN 2 AC. ⊉ 25℃.		PART	06-18-14PN NUMBER	GREEN	DESCRI			пеи
SHELL: ZINC ALLOY, N COUPLING RING: ALU INSERT AND RETAINII SEAL: SILICONE RUBE MODIFICATIONS: THF SPECIFICATIONS: 3.1 OPERATING TEM 3.2 DIELECTRIC WITI MILLIAMPS CURF 3.3 INSULATION RES 3.4 MOISTURE RESIS 3.5 MATING CYCLE D	IMINUM ALLOY, NG RING: THER BER READED HOUSI HSTANDING VO RENT LEAKAGE SISTANCE: 1000 STANCE: 1000 STANCE: 1007ÅI DURABILITY: 100 T	NICKEL PLATED MOPLASTIC NG; NORMAL DI/ °C TO +125°C. LTAGE: LESS TH @ 1500 VOLTS / MEGOHM MIN @ P69K (MATED C) CYCLES	A. SEAL HAN 2 AC. ⊉ 25℃.			06-18-14PN NUMBER M			•		
SHELL: ZINC ALLOY, N COUPLING RING: ALU INSERT AND RETAINII SEAL: SILICONE RUBE MODIFICATIONS: THF SPECIFICATIONS: 3.1 OPERATING TEM 3.2 DIELECTRIC WITI MILLIAMPS CURF 3.3 INSULATION RES 3.4 MOISTURE RESIS 3.5 MATING CYCLE D 3.6 ROHS COMPLIAN MATING PART: AHDMI ALL DIMENSIONS ARE	IMINUM ALLOY, NG RING: THER BER READED HOUSI HSTANDING VO RENT LEAKAGE SISTANCE: 1000 STANCE: 1000 STANCE: 1000 STANCE: 1007 I OURABILITY: 100 T 04-18-14S* (* E FOR REFEREN	NICKEL PLATED MOPLASTIC NG; NORMAL DI/ °C TO +125°C. LTAGE: LESS TH @ 1500 VOLTS / MEGOHM MIN @ P69K (MATED C) CYCLES = SEAL TYPE)	A. SEAL HAN 2 AC. ⊉ 25℃.		QUANTITY UNLESS OTHERWISE SPECIFIE	06-18-14PN NUMBER SIGNAT		DESCRI ALS LIST ALS System Sine System 4724	nphe ms - www.amphence Morley Drive	ol-sine.com	
SHELL: ZINC ALLOY, N COUPLING RING: ALU INSERT AND RETAINII SEAL: SILICONE RUBE MODIFICATIONS: THF SPECIFICATIONS: 3.1 OPERATING TEM 3.2 DIELECTRIC WITI MILLIAMPS CURF 3.3 INSULATION RES 3.4 MOISTURE RESIS 3.5 MATING CYCLE D 3.6 RoHS COMPLIAN MATING PART: AHDMI ALL DIMENSIONS ARE CONTACT SIZE AND W	IMINUM ALLOY, NG RING: THER BER READED HOUSI IPERATURE: -55 HISTANDE: -55 HISTANCE: 1000 STANCE: 1000 STANCE: 1000 STANCE: 1000 STANCE: 1000 T 04-18-14S* (* E FOR REFEREN VIRE RANGE:	NICKEL PLATED MOPLASTIC NG; NORMAL DI/ °C TO +125°C. LTAGE: LESS TH @ 1500 VOLTS / MEGOHM MIN @ P69K (MATED C) CYCLES = SEAL TYPE) ICE USE ONLY.	A. SEAL HAN 2 AC. 25°C. KONDITION).		PART QUANTITY UNLESS OTHERWISE SPECIFIE 1) All dimensions are in metric/own: 1 PL DEC 40.03 1 PL DEC 40.05 3 PL DEC 40.05 A	06-18-14PN NUMBER SIGNAT DRAWN: K CHECKED: 0 ENGINEER:	GREEN	DESCRI ALS LIST ALS System Sine System 4724	nphe	ol-sine.com	
SHELL: ZINC ALLOY, N COUPLING RING: ALU INSERT AND RETAINII SEAL: SILICONE RUBE MODIFICATIONS: THF SPECIFICATIONS: 3.1 OPERATING TEM 3.2 DIELECTRIC WITI MILLIAMPS CURF 3.3 INSULATION RES 3.4 MOISTURE RESIS 3.5 MATING CYCLE D 3.6 ROHS COMPLIAN MATING PART: AHDMI ALL DIMENSIONS ARE	IMINUM ALLOY, NG RING: THER BER READED HOUSI IPERATURE: -55 HISTANDE: -55 HISTANCE: 1000 STANCE: 1000 STANCE: 1000 STANCE: 1000 STANCE: 1000 T 04-18-14S* (* E FOR REFEREN VIRE RANGE:	NICKEL PLATED MOPLASTIC NG; NORMAL DI/ °C TO +125°C. LTAGE: LESS TH @ 1500 VOLTS / MEGOHM MIN @ P69K (MATED C) CYCLES = SEAL TYPE)	A. SEAL HAN 2 AC. ⊉ 25℃.		PART QUANTITY UNLESS OTHERWISE SPECIFIE 1) All dimensions are in metric/om 2) Tolerances are as follows: 1 PL DEC 40.06 1 PL DEC 40.06 3) Note reference =	06-18-14PN NUMBER DRAINS R CHECKED 0 ENGINEER: APPROVAL: TC CUSTOMER:	GREEN	DESCRI ALS LIST ALS Sine Syster 44724 Clinto	nphe ms - www.amphence Morley Drive	ol-sine.com 36	
SHELL: ZINC ALLOY, N COUPLING RING: ALU INSERT AND RETAINII SEAL: SILICONE RUBE MODIFICATIONS: THF SPECIFICATIONS: 3.1 OPERATING TEM 3.2 DIELECTRIC WITI MILLIAMPS CURF 3.3 INSULATION RES 3.4 MOISTURE RESIS 3.5 MATING CYCLE I 3.6 RoHS COMPLIAN MATING PART: AHDM ALL DIMENSIONS ARE CONTACT SIZE AND W CONTACT MIN. INSU	IMINUM ALLOY, NG RING: THER BER READED HOUSI HSTANDING VO RENT LEAKAGE SISTANCE: 1000 STANCE: 1000 STANCE: 1000 STANCE: 1000 T 04-18-14S* (* E FOR REFEREN VIRE RANGE: IL MAX. INSUL O.D. 3.40 mm	NICKEL PLATED MOPLASTIC NG; NORMAL DI/ °C TO +125°C. LTAGE: LESS TH @ 1500 VOLTS / MEGOHM MIN @ P69K (MATED C) CYCLES = SEAL TYPE) ICE USE ONLY.	A. SEAL HAN 2 AC. 25°C. ONDITION).		PART QUANTITY UNLESS OTHERWISE SPECIFIE 1) All dimensions are in metric/om 2) Tolerances are as follows: 1 PL DEC 40.06 1 PL DEC 40.06 3) Note reference =	06-18-14PN NUMBER DRAWN: K CHECKED: 0 ENGINEER: APPROVAL: TC CUSTOMER: THIS DRAWING IS 3 THIS DRAWING IS 3	GREEN ATERIA URES DATE COXE 24/0CY/18 AUY 24/0CT/18 URPLED FOR UPPLED FOR UPPLED FOR	DESCRI LIS LIST Sine Syste 4724 Clinto PLUG, 18 : SZZE TYPE DWG NG	mphe Morley Drive n Township, MI 4803	ol-sine.com 36 WIDE TH	