							REVISIONS						
						RE	/ ECO		RIPTION	DATE	BY	APPR	
						A1	-	RELEASE NEV		17/OCT/18	BROOK	TOMMY	
	~					A2	-	ADD MORE MAT	ERIAL NOTES	24/OCT/18	BROOK	TOMMY	
		E 12 CONTAC (6 PLACE			37.8	MAIN POLARIZING KEYWAY							
			Ø47.8 SIZE 8 CONTA (1 PLACES)		Ø36.3	110°REF			10°REF				
NOTES: UNLE	SS OTHERWIS	SE SPECIFIED	)		─ M38X1.5 6g THREAD								
COUPLING INSERT AN	C ALLOY, NIC RING: ALUMI	NUM ALLOY, N RING: THERM	NICKEL PLATED IOPLASTIC	)						١			
2. MODIFICAT	IONS: THREA	ADED HOUSIN	IG; NORMAL DI	A. SEAL									
3.2 DIELE	ATING TEMPE		TAGE: LESS TH				N.			/			
3.3 INSUL 3.4 MOIST	ATION RESIST URE RESISTA	TANCE: 1000	@ 1500 VOLTS / MEGOHM MIN @ /69K ( MATED C	⊉ 25℃.					RETAINING -GREEN	RING			
	COMPLIANT	V.DILITT. 100	UTOLLO			AHE	M06-24-07	PN					
	4. MATING PART: AHDM04-24-07S* (* = SEAL TYPE )						RT NUMBE		DESCRIPTION			ITEM	
4. MATING PA	KT: AHDM04-	24-075* (*:	= SEAL TYPE )			QUANTITY	FIED	MATERIA					
^			CE USE ONLY.			1) All dimensions are in metric( 2) Tolerances are as follows: 1 PL DEC 40.30   Fractions: 2 PL DEC 40.16   Angles ±1° 3 PL DEC 40.08	1/64 SIG DRAWN: CHECKED:	BROOK 24/OCT/18 ORION 24/OCT/18					
						3 PL DEC ±0.08   3) Note reference = X	ENGINEER:		44724	Morley Drive			
CONTACT SIZE	MIN. INSUL O.D.	MAX. INSUL O.D.	TYPICAL WIRE RANGE	CURRENT RATING		MATERIAL SPECIFICATIONS:	APPROVAL: CUSTOMER	TOMMY 24/OCT/18		n Township, MI 4803			
8	4.83 mm (.190 in)	6.40 mm (.240 in)	7-10 AWG	80 AMPS		PROCESS SPECIFICATIONS:	THIS DRAW	NG IS SUPPLIED FOR DN ONLY. DESIGN FEATURES, IONS AND PERFORMANCE DATA SEON ARE THE PROPERTY OF	E TYPE DWG NO	SZ 07 PIN, N, V		REVISION	
12	3.40 mm (.134 in)	4.32mm (.170 in)	10-14 AWG	25 AMPS		NEXT ASS'Y:	DIMENSION	S ARE SUBJECT TO NORMAL	B C-	AHDM06-24-	0 <b>7PN</b> 1	A2	

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: AHDM06-24-07PN