									REVISIONS			
							REV	ECO	DESCRIPTION	DATE	BY	APPR
							A1		RELEASE NEW DRAWING	13NOV15	SULLEN	TOMMY
							A2	C0765S	UPDATE SPECIFICATIONS	23NOV17	ROOKIE	TOMMY
						38.3	A3	C0870S	Change the appearance of the retaining	-	KASOON	TOMMY
			SIZ	E 16 CONTACT $\wedge$			A4	C1001S	CHANGE THE WIRE SIZE	28DEC18	BROOK	TOMMY
SEAL: SILIC 2. MODIFICAT 3. SPECIFICAT 3.1 OPERA 3.2 DIELEC MILLIAI 3.3 INSULA 3.4 MOIST 3.5 MATINO 3.6 RoHS C	THERMOPLAST CONE RUBBER IONS: THREAT REDUCT TONS: ATING TEMPER TRIC WITHST MPS CURRENT ATION RESISTAN G CYCLE DUR/ COMPLIANT	FIC; BLACK DED ADAPTE ED DIA. WIRE ATURE: -55% ANDING VOL F LEAKAGE @ ANCE: 1000 M NCE: IP67&IP0 ABILITY: 100	R; SEAL C TO +125°C. TAGE: LESS TH D 1500 VOLTS A AEGOHM MIN @ 69K (MATED CO CYCLES	AN 2 C. 25℃.	40.3	10.7 10.7		110°RE	F 1000000000000000000000000000000000000	I POLARIZING	S KEYM	ΥAY
4. MATING PART: AHDP04-24-31P* (* = SEAL TYPE)							QUANTITY	NUMBER	MATERIALS LIS			ITEM
5. ALL DIMENS	SIONS ARE FO	R REFERENC	CE USE ONLY.				UNLESS OTHERWISE SPECIFII 1) All dimensions are in metric(mn	D SIGN			no	1
6 CONTACT SIZE AND WIRE RANGE:							2) Tolerances are set follows: 1 PL DEC 90.03 2 PL DEC 90.06 Angles ±1 2 PL DEC 90.06 Angles ±1					•
CONTACT		MAX. INSUL		CURRENT			3) Note reference = X MATERIAL SPECIFICATIONS:	APPROVAL: CUSTOMER:	TOMMY 28DEC18	-31 POS, SOCKE		ст
SIZE 16	O.D. 1.35 mm	0.D. 2.62 mm	WIRE RANGE	RATING 13 AMPS			PROCESS SPECIFICATIONS:	THIS DRAWIN INFORMATION SPECIFICATION	G IS SUPPLIED FOR I ONLY. DESIGN FEATURES. INS AND PERFORMANCE DATA	ED DIA. SEAL, AH	IDP SERI	ES
01	(.053in)	(.103 in)	14-20 AVVG	13 AIVIP'S			NEXT ASS'Y:	SHOWN HERE THE AMPHEN OF REPRODU	CON ARE THE PROPERTY OF OL CORPORATION. NO RIGHTS CTION ARE IMPLIED. ALL ARE SUBJECT TO NORMAL	AHDP06-24-31	SR-WT/	A   A4
-									RING VARIATIONS. SCALE: NONE			

## **Mouser Electronics**

Authorized Distributor

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

Amphenol: AHDP06-24-31SR-WTA