	EPTACLE,ATM, SERIES 🛛 🖓	wg no: ATMO	4-4P-CAP REV:	· A1 SH: 1 OF: 1				
	I				REVISIONS			
		REV	ECO	DES	SCRIPTION	DATE	BY	APPR
		A1		RELEASE N	EW PRODUCT	01-SEP-20	SEVEN	томм
	- 34.2 - 40.2		- Ø5.1					
		1	17.5		amol IP-CAP			
	<i>b</i>		•					
			14.2 I					
NOTES: UNLESS OTHERWISE SPECIFIED	<i>y</i>		ł					
1. MATERIAL: THERMOPLASTIC, COLOR: GREY		ATMO	14-4P-CAP NUMBER		DESCRIPT			ITEM
		ATM0 PART I	M-4P-CAP NUMBER		ALS LIST			
 MATERIAL: THERMOPLASTIC, COLOR: GREY RoHS COMPLIANT MOISTURE RESISTANCE: IP68 (1M OF WATER FOR 	UNLESS OTHER 1) All dimensions a 2) Tolerances are a	ATM0 PART I WISE SPECIFIED are in metric(mm). as follows:	44P-CAP NUMBER M	URES DATE			no	
 MATERIAL: THERMOPLASTIC, COLOR: GREY RoHS COMPLIANT MOISTURE RESISTANCE: IP68 (1M OF WATER FOR A PERIOD OF 24 HOURS , MATED CONDITION) 	UNLESS OTHER	ATM0 PART I WISE SPECIFIED are in metric(mm). as follows:	A-4P-CAP NUMBER MA BRAWN: SEVE CHECKED: OR		ALS LIST Am Sine Systems	phe - www.amphenol-		
 MATERIAL: THERMOPLASTIC, COLOR: GREY RoHS COMPLIANT MOISTURE RESISTANCE: IP68 (1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) TEMPERATURE RANGE: -55°C~125°C 	UNLESS OTHER 1) All dimensions a 2) Tolerances area 1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08 3) Note reference	ATMO PART I WISE SPECIFIED are in metric(mm), as follows: Fractions ±1/64 Angles ±1* =	4-4P-CAP NUMBER M. BIGNATH DRAWN: SEVE CHECKED: ORI ENGINEER:	URES DATE NMAO 01SEP20 IONLI 02SEP20	ALS LIST Am Sine Systems 44724 Mo	phe - www.amphenol-	sine.com	
 MATERIAL: THERMOPLASTIC, COLOR: GREY RoHS COMPLIANT MOISTURE RESISTANCE: IP68 (1M OF WATER FOR A PERIOD OF 24 HOURS , MATED CONDITION) 	UNLESS OTHER 1) All dimensions at 2) Tolerances area 1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08	ATMO PART I WISE SPECIFIED are in metric(mm), as follows: Fractions ±1/64 Angles ±1* =	A-4P-CAP NUMBER MUMBER CHECKED: ORI ENGINEER: APPROVAL: TOM CUSTOMER: THIS DRAWING IS S	URES DATE EN.MAO 01SEP20 ION.LI 02SEP20 MYXIE 02SEP20 UVPPLIED FOR	ALS LIST Am Sine Systems 44724 Mo Clinton To 4 POS,DUST C	- www.amphenol- rley Drive wwnship, MI 48036	sine.com	
 MATERIAL: THERMOPLASTIC, COLOR: GREY RoHS COMPLIANT MOISTURE RESISTANCE: IP68 (1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) TEMPERATURE RANGE: -55°C~125°C USE WITH CONNECTORS ATM04-4P* 	UNLESS OTHER 1) All dimensions a 2) Tolerances area 1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08 3) Note reference	ATMO PART I WISE SPECIFIED are in metric(rm). as follows: Fractions ±1/64 Angles ±1" =	A-4P-CAP NUMBER NUMBER CHECKED: CHECKED: CHECKED: CHECKED: CUSTOMER: THIS DRAWING IS SI SHOWN HEREON AF THE AMPHENOL CO OF REPRODUCTION	URES DATE INMAO 01SEP20 IONLI 02SEP20 IONLI 02SEP20 MYXIE 02SEP20 INVXIE	Sine Systems 44724 Mo Clinton To 4 POS,DUST C AT	- www.amphenol- briey Drive ownship, MI 48036 CAP FOR REC TM, SERIES	sine.com EEPTACI	

Mouser Electronics

Authorized Distributor

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

Amphenol: ATM04-4P-CAP