			P-L012-GKT	^{V:} A1 ^{SH:} 1 ^{OF:} 1				
					REVISIONS			1
		REV	ECO		CRIPTION	DATE	BY	APP
		A1		RELEASE	NEW PRODUCT	04/SEP/19	JOE	TOM
53.7±0.5 40.6 27.7 27.7 40.6 27.7 40.6 27.7 40.6 27.7 40.6 27.7 40.6 40.6 27.7 40.6 40	23.2 38.51	-0.5		-3.2				
		ATP4P	-L012-GKT		REF:DTP4P-L0	012-GKT		
			NUMBER		DESCRIP			
NOTES: UNLESS OTHERWISE SPECIFIED		PART			DESCRIP ⁻	TION		
	UNLESS OTHERW 1) All dimensions are 2) Tolerances are as	PART		TURES DATE	DESCRIP ⁻	TION	าอ	
1. MATERIAL: CLD CELL SPONGE	UNLESS OTHERW 1) All dimensions are 2) Tolerances are as 1 PL DEC ±0.30	PART	NUMBER					
NOTES: UNLESS OTHERWISE SPECIFIED 1. MATERIAL: CLD CELL SPONGE 2. COLORS: BLACK	UNLESS OTHERW 1) All dimensions are 2) Tolerances are as 1 PL DEC ±0.30 2 PL DEC ±0.15	PART ISE SPECIFIED In metric(mm). follows: Fractions ±1/64	VUMBER	FURES DATE E.SONG 04/SEP/19 RIONLI 04/SEP/19	DESCRIP LS LIST Am Sine System 44724 M	TION phei s - www.amphenol- torley Drive	sine.com	
1. MATERIAL: CLD CELL SPONGE 2. COLORS: BLACK	UNLESS OTHERW 1) All dimensions are 2) Tolerances are as 1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08	PART ISE SPECIFIED In metric(mm). follows: Fractions ±1/6/ Angles ±1° \overleftarrow{x}	VUMBER	rures date ESONG 04/SEP/19	DESCRIP LS LIST Am Sine System 44724 M Clinton T	TION phei s - www.amphenol- torley Drive Township, MI 48036	sine.com	
1. MATERIAL: CLD CELL SPONGE 2. COLORS: BLACK 3. RoHS COMPLIANT	UNLESS OTHERW 1) All dimensions are 2) Tolerances are as 1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08 3) Note reference =	PART ISE SPECIFIED In metric(mm). follows: Fractions ±1/6/ Angles ±1° \overleftarrow{x}	NUMBER SIGNA DRAWN: J0 CHECKED: 0 ENGINEER: APPROVAL: 10 CUSTOMER: THIS DRAWING IS	FURES DATE E.SONG 04/SEP/19 RION.LI 04/SEP/19 MMY XIE 04/SEP/19	DESCRIP LS LIST Am Sine System 44724 M	TION phei s - www.amphenol- torley Drive Township, MI 48036	sine.com	
1. MATERIAL: CLD CELL SPONGE	UNLESS OTHERW 1) All dimensions are 2) Tolerances are as 1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08 3) Note reference =	PART	NUMBER Signa DRawn: J0 CHECKED: 0 ENGINEER: APPROVAL: 10 CUSTOMER: THIS DRAWING IS SHOWN HEREON THE AMPHENOL OF REPRODUCTIC	FURES DATE E.SONG 04/SEP/19 RION.LI 04/SEP/19 MMY_XIE 04/SEP/19	DESCRIP LS LIST Am Sine Systems 44724 M Clinton T GASKET,RECEF SIZE TYPE DWG NO:	TION phei s - www.amphenol- torley Drive Township, MI 48036	sine.com	