information co	and the ontained					Γ	PART NUMBER	LENGTH
herein are the						-	4C72MPPSP/SPA	1 1/8
and proprieta							4C80MPPSP/SPA	1 1/4
of Global Supp	oly LLC						4C88MPPSP/SPA	1 3/8
							4C96MPPSP/SPA	1 1/2
							4C104MPPSP/SPA	1 5/8
							4C112MPPSP/SPA	1 3/4
<b>⊢−−−</b> 0	.219" ———	ſ		xx			4C120MPPSP/SPA	17/8
							4C128MPPSP/SPA	2
							4C144MPPSP/SPA	2 1/4
							4C152MPPSP/SPA	2 3/8
	$A \setminus$			MMMMM	MYMMM -	₮  -	4C160MPPSP/SPA	2 1/2
					112"	4C168MPPSP/SPA	2 5/8	
							4C184MPPSP/SPA	2 7/8
		#1 Drive		#4-40 Thre	ad—∕			
2. DIMENSIONS 8. SELF-LOCKING	RPRET DRAWIN & TOLERANCE G ELEMENT PA	IGS PER ASME S PER ANSI/ASI	′14.5M-1994 STANDARD. ИЕ B18.6.3. <sup>-</sup> PER MIL-DTL-18240.	#4-40 Thre	ad—∕		Nylon Anti-Vibration F	Patch
2. DIMENSIONS 3. SELF-LOCKING 4. ROHS COMPL	RPRET DRAWIN & TOLERANCE G ELEMENT PA IANT	IGS PER ASME S PER ANSI/ASI	ME B18.6.3. PER MIL-DTL-18240.	#4-40 Thre			Nylon Anti-Vibration F	Patch_
2. DIMENSIONS 3. SELF-LOCKING 4. ROHS COMPL DRAWING SCALE:	RPRET DRAWIN & TOLERANCE G ELEMENT PA IANT	IGS PER ASME S PER ANSI/ASI	VIE B18.6.3.	÷	DESCRIPTION:	AN HEAD N	Nylon Anti-Vibration F	
2. DIMENSIONS 3. SELF-LOCKING 4. ROHS COMPL DRAWING SCALE: TOLERANCES: Unless specified	RPRET DRAWIN & TOLERANCE G ELEMENT PA IANT STANDARD X.XX + X.XX +	IGS PER ASME S PER ANSI/ASI	ME B18.6.3. PER MIL-DTL-18240. MATERIAL:	STEEL	DESCRIPTION:		-	
2. DIMENSIONS 3. SELF-LOCKING 4. ROHS COMPL DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in	RPRET DRAWIN & TOLERANCE G ELEMENT PA IANT STANDARD X.XX + X.XX +	IGS PER ASME S PER ANSI/ASI TCH INTERPRET +/- 0.005 +/- 0.010	ME B18.6.3. PER MIL-DTL-18240. MATERIAL: STAINLESS FINISH:	<b>₽</b> STEEL .TE	DESCRIPTION: #4-40 PHILLIPS PA		ACHINE SCREW W/LOCK	
DIMENSIONS SELF-LOCKING NOHS COMPL DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in inches	RPRET DRAWIN & TOLERANCE G ELEMENT PA <u>IANT</u> STANDARD X.XXX + X.XX + X.XX +	IGS PER ASME S PER ANSI/ASI TCH INTERPRET +/- 0.005 +/- 0.010	ME B18.6.3. PER MIL-DTL-18240. MATERIAL: STAINLESS FINISH: PASSIVA FSCM 1	F STEEL .TE No.	DESCRIPTION: #4-40 PHILLIPS PA	4CX)	MACHINE SCREW W/LOCK	ING PATCH
DIMENSIONS SELF-LOCKING ROHS COMPL DRAWING SCALE: Unless specified otherwise, all dimensions are in inches DRAWN BY:	RPRET DRAWIN & TOLERANCE G ELEMENT PA IANT STANDARD X.XX + X.XX + X.X + X.X + X.X	IGS PER ASME S PER ANSI/ASI TCH INTERPRET +/- 0.005 +/- 0.010 +/- 0.010	ME B18.6.3. PER MIL-DTL-18240. MATERIAL: STAINLESS FINISH: PASSIVA	F STEEL .TE No.	DESCRIPTION: #4-40 PHILLIPS PA	4CXX	MACHINE SCREW W/LOCK KMPPSP/SPA	
2. DIMENSIONS 3. SELF-LOCKING 4. ROHS COMPL DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in inches DRAWN BY: REV:	RPRET DRAWIN & TOLERANCE G ELEMENT PA IANT STANDARD X.XX + X.XX + X.X + X.X + L.CLARY APPROVAL	IGS PER ASME S PER ANSI/ASI TCH INTERPRE +/- 0.005 +/- 0.010 +/- 0.010 DATE:	ME B18.6.3. PER MIL-DTL-18240. MATERIAL: STAINLESS FINISH: PASSIVA FSCM 1	F STEEL TE No. 2	DESCRIPTION: #4-40 PHILLIPS PA	4CXX	MACHINE SCREW W/LOCK	