This drawing a							
information co						PART NUMBER	LENGTH
herein are the and proprietar						4C8MP1SO	1/8
of Global Supp						4C12MP1SO	3/16
or Global Supp						4C16MP1SO	1/4
						4C20MP1SO	5/16
						4C24MP1SO	3/8
						4C28MP1SO	7/16
			-	XX" —		4C32MP1SO	1/2
1-	0.010"	- 1	0.049"			4C36MP1SO	9/16
		-				4C40MP1SO	5/8
						4C44MP1SO	11/16
						4C48MP1SO	3/4
		\mathbf{N}				4C56MP1SO	7/8
		Y	/ 100°		 0.112"	4C60MP1SO	15/16
	#1	Drive		#4-40 Thread			
1. INTERPRET DI 2. DIMENSIONS	RAWINGS PER &	ASME Y14.5M- S PER ANSI/ASI		#4-40 Thread			
2. DIMENSIONS 3. ROHS AND RE	RAWINGS PER & TOLERANCE EACH COMPLIA	ASME Y14.5M- S PER ANSI/ASI	VIE B18.6.3 ₽				
1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE:	RAWINGS PER & TOLERANCE EACH COMPLIA	ASME Y14.5M- S PER ANSI/ASI	ME B18.6.3	DESCRIPTION:		' HEAD MACHINE SCREW	
1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: S TOLERANCES: Unless specified	RAWINGS PER & TOLERANCE EACH COMPLIA STANDARD X.XXX + X.XX +	ASME Y14.5M- S PER ANSI/ASI NT +/- 0.005 +/- 0.010	ME B18.6.3 MATERIAL:	DESCRIPTION:	HILLIPS 100° R:	⁹ HEAD MACHINE SCREW 4CXXMP1SO	
1. INTERPRET DA 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE:	RAWINGS PER & TOLERANCE EACH COMPLIA STANDARD X.XXX + X.XX +	ASME Y14.5M- S PER ANSI/ASI NT +/- 0.005	ME B18.6.3 MATERIAL: STAINLESS STEEL FINISH:	DESCRIPTION: #4-40 FLAT PI	HILLIPS 100° R:		
1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: S TOLERANCES: Unless specified otherwise, all dimensions are in	RAWINGS PER & TOLERANCE EACH COMPLIA STANDARD X.XXX + X.XX +	ASME Y14.5M- S PER ANSI/ASI NT +/- 0.005 +/- 0.010	ME B18.6.3 MATERIAL: STAINLESS STEEL FINISH:	DESCRIPTION: #4-40 FLAT PI	HILLIPS 100° R:		
INTERPRET DI DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in inches	RAWINGS PER & TOLERANCE EACH COMPLIA STANDARD X.XXX + X.XX + X.X +	ASME Y14.5M- S PER ANSI/ASI NT +/- 0.005 +/- 0.010	ME B18.6.3 MATERIAL: STAINLESS STEEL FINISH: BLACK OXIDE	DESCRIPTION: #4-40 FLAT PI	HILLIPS 100° R:	4CXXMP1SO	
1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: Unless specified otherwise, all dimensions are in inches DRAWN BY:	RAWINGS PER & TOLERANCE EACH COMPLIA STANDARD X.XXX + X.XX + X.XX + L.CLARY	ASME Y14.5M- S PER ANSI/ASI NT +/- 0.005 +/- 0.010 +/- 0.010	ME B18.6.3 MATERIAL: STAINLESS STEEL FINISH: BLACK OXIDE FSCM No.	DESCRIPTION: #4-40 FLAT PI	HILLIPS 100° R:	4cxxmp1so Global Supply	LLC
1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: Unless specified otherwise, all dimensions are in inches DRAWN BY: REV:	RAWINGS PER & TOLERANCE EACH COMPLIA STANDARD X.XXX + X.XX + X.XX + L.CLARY APPROVAL	ASME Y14.5M- S PER ANSI/ASI NT +/- 0.005 +/- 0.010 +/- 0.010 DATE:	ME B18.6.3 MATERIAL: STAINLESS STEEL FINISH: BLACK OXIDE FSCM No.	DESCRIPTION: #4-40 FLAT PI	HILLIPS 100° R:	4CXXMP1SO	