information co	and the ontained						PART NUMBER	LENGTH
nerein are the	e confidential					-	4C8MPPSP/SLK	1/8
ind proprieta							4C12MPPSP/SLK	3/16
of Global Supp	oly LLC						4C16MPPSP/SLK	1/4
							4C20MPPSP/SLK	5/16
						-	4C24MPPSP/SLK	3/8
	H	0.219 ———			— XX — —		4C28MPPSP/SLK	7/16
		0.213		0.000			4C32MPPSP/SLK	1/2
	2-14				0.222"		4C40MPPSP/SLK	5/8
							4C48MPPSP/SLK	3/4
	/	0)	2				4C56MPPSP/SLK	7/8
	/	M	N		KKKKKKW I		4C64MPPSP/SLK	1
	IT				0.112	2"		
		#1	Drive	0.034"	#4-40 Thread			
1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE:	& TOLERANCE EACH COMPLIA	ASME Y14.5M- S PER ANSI/ASI	1994 STANDARD. ME B18.13 MATERIAL:	0.034"	DESCRIPTION:	AD PHIL M/S	, WITH SPLIT LOCK SEMS	
2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE:	& TOLERANCE EACH COMPLIA	ASME Y14.5M- S PER ANSI/ASI NT	1994 STANDARD. ME B18.13 MATERIAL: STAI		DESCRIPTION: #4-40 PAN HEA	AD PHIL M/S	, WITH SPLIT LOCK SEMS	
1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE:	& TOLERANCE EACH COMPLIA STANDARD X.xxx - x.xx -	ASME Y14.5M- S PER ANSI/ASI	1994 STANDARD. ME B18.13 MATERIAL: STAI FINISH:		DESCRIPTION:		, WITH SPLIT LOCK SEMS XMPPSP/SLK	
1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in	& TOLERANCE EACH COMPLIA STANDARD X.xxx - x.xx -	ASME Y14.5M- S PER ANSI/ASI NT +/- 0.005 +/- 0.010	1994 STANDARD. ME B18.13 MATERIAL: STAI FINISH: P	NLESS STEEL	DESCRIPTION: #4-40 PAN HEA		·	
1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in inches DRAWN BY:	& 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	1994 STANDARD. ME B18.13 MATERIAL: STAI FINISH: P.	NLESS STEEL ASSIVATE	DESCRIPTION: #4-40 PAN HEA	4CX	XMPPSP/SLK	
1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: Unless specified otherwise, all dimensions are in inches DRAWN BY: REV:	& TOLERANCE EACH COMPLIA STANDARD X.XXX - X.XX - X.XX - X.X L. CLARY APPROVAL	ASME Y14.5M- S PER ANSI/ASI NT +/- 0.005 +/- 0.010 +/- 0.010 DATE:	1994 STANDARD. ME B18.13 MATERIAL: STAI FINISH: P.	NLESS STEEL ASSIVATE	DESCRIPTION: #4-40 PAN HEA	4CX	XMPPSP/SLK	
1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in inches DRAWN BY:	& 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	1994 STANDARD. ME B18.13 MATERIAL: STAI FINISH: P.	NLESS STEEL ASSIVATE SSCM No. 67012	DESCRIPTION: #4-40 PAN HEA	4CX	XMPPSP/SLK	TRONIC
INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in inches DRAWN BY: REV:	& TOLERANCE EACH COMPLIA STANDARD X.XXX - X.XX - X.XX - X.X L. CLARY APPROVAL	ASME Y14.5M- S PER ANSI/ASI NT +/- 0.005 +/- 0.010 +/- 0.010 DATE:	1994 STANDARD. ME B18.13 MATERIAL: FINISH: P	NLESS STEEL ASSIVATE	DESCRIPTION: #4-40 PAN HEA PART NUMBER:	4CX	xmppsp/slk obal Supply	TRONIC ONENTS