This drawing an information co								PART NUMBER	LENGTH
herein are the								8C8MIB2Z	1/8
and proprietar								8C12MIB2Z	3/16
of Global Supp	IY LLC							8C16MIB2Z	1/4
		_						8C20MIB2Z	5/16
								8C24MIB2Z	3/8
								8C28MIB2Z	7/16
1	0.244"	- 1	0.1	05"	- VV	- 1		8C32MIB2Z	1/2
	— 0.344" —		0.10	05" —	•XX			8C40MIB2Z	5/8
	\frown							8C48MIB2Z	3/4
/								8C56MIB2Z	7/8
		\mathbf{N}					T	8C64MIB2Z	1
/]				0.1	164''		
					#8-32 Th	read-			
1. INTERPRET DR 2. DIMENSIONS { DRAWING SCALE:	& TOLERANCES			÷]	DESCRIPTION:			
			IE B18.6.3.]	DESCRIPTION:		IACHINE SCREW	
1. INTERPRET DR 2. DIMENSIONS { DRAWING SCALE:	& TOLERANCES	5 PER ANSI/ASN	IE B18.6.3.	÷]	DESCRIPTION:	INDING M	IACHINE SCREW 8CXXMIB2Z	
1. INTERPRET DR 2. DIMENSIONS & DRAWING SCALE: S TOLERANCES: Unless specified otherwise, all dimensions are in	& TOLERANCES	5 PER ANSI/ASM /- 0.005 /- 0.010	IE B18.6.3. MATERIAL:	STEEL]	DESCRIPTION: #8-32 SLOT BI	INDING M		
L. INTERPRET DR 2. DIMENSIONS & DRAWING SCALE: S TOLERANCES: Unless specified otherwise, all dimensions are in inches DRAWN BY:	& TOLERANCES	5 PER ANSI/ASN /- 0.005 /- 0.010 /- 0.010	IE B18.6.3. MATERIAL:	STEEL ZINC I FSCM No.]	DESCRIPTION: #8-32 SLOT BI	INDING M	8CXXMIB2Z	
L. INTERPRET DR 2. DIMENSIONS & DRAWING SCALE: S TOLERANCES: Unless specified otherwise, all dimensions are in inches	& TOLERANCES	5 PER ANSI/ASM /- 0.005 /- 0.010	IE B18.6.3. MATERIAL:	STEEL ZINC I]	DESCRIPTION: #8-32 SLOT BI	INDING M	8CXXMIB2Z Global Supply	
1. INTERPRET DR 2. DIMENSIONS & DRAWING SCALE: S TOLERANCES: Unless specified otherwise, all dimensions are in inches DRAWN BY: REV:	& TOLERANCES STANDARD X.XXX + X.XX + X.XX + X.X + X.X + X.X	5 PER ANSI/ASN /- 0.005 /- 0.010 /- 0.010 DATE:	IE B18.6.3. MATERIAL:	STEEL ZINC I FSCM No.]	DESCRIPTION: #8-32 SLOT BI	INDING M	8CXXMIB2Z	