	ontained					PART NUMBER	LENGTH
herein are the						2C8MI82O	1/8
and proprietar						2C12MI820	3/16
of Global Supp	oly LLC					2C12MI820	1/4
						2C10MI820	5/16
						2C20MI820	3/16
						2C24W182O 2C28M182O	7/16
				-	- XX ————	2C32MI820	
		0.162	"	0.051"			1/2 9/16
						2C36MI820	
						2C48MI82O	3/4
						2C56MI82O	7/8
		/		82°	0.086"	2C64MI82O	1
1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE:	& TOLERANCES	S PER ANSI/ASM NT	MATERIAL:	STEEL		° HEAD MACHINE SCREW	
1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: STOLERANCES: Unless specified	& TOLERANCES ACH COMPLIAI STANDARD	S PER ANSI/ASM NT -/- 0.005	ME B18.6.3 MATERIAL: FINISH:				
1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: S TOLERANCES: Unless specified otherwise, all	& TOLERANCES ACH COMPLIAI STANDARD	S PER ANSI/ASM NT	ME B18.6.3 MATERIAL: FINISH:	STEEL	#2-56 FLAT SLOT 82°	° HEAD MACHINE SCREW	
L. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: S TOLERANCES: Unless specified	& TOLERANCES ACH COMPLIAI STANDARD	S PER ANSI/ASM NT -/- 0.005 -/- 0.010	ME B18.6.3 MATERIAL: FINISH:	STEEL	#2-56 FLAT SLOT 82°		
1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: S TOLERANCES: Unless specified otherwise, all dimensions are in	& TOLERANCES ACH COMPLIAI STANDARD	S PER ANSI/ASM NT -/- 0.005 -/- 0.010	ME B18.6.3 MATERIAL: FINISH:	STEEL	#2-56 FLAT SLOT 82°		
1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in inches DRAWN BY:	& TOLERANCES ACH COMPLIAI STANDARD X.XXX + X.XX + X.XX + X.X + L.CLARY	S PER ANSI/ASM NT -/- 0.005 -/- 0.010 -/- 0.010	ME B18.6.3 MATERIAL: FINISH:	STEEL BLACK OXIDE FSCM No.	#2-56 FLAT SLOT 82°	2CXXMI82O	
1. INTERPRET DE 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in inches	& TOLERANCES ACH COMPLIAN STANDARD X.XXX + X.XX + X.X +	S PER ANSI/ASM NT -/- 0.005 -/- 0.010	ME B18.6.3 MATERIAL: FINISH:	STEEL BLACK OXIDE	#2-56 FLAT SLOT 82°	2CXXMI820	
2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: COMPARING SCALE: Unless specified otherwise, all dimensions are in inches DRAWN BY: REV:	& TOLERANCES ACH COMPLIAI STANDARD X.XXX + X.XX + X.XX + X.X + L.CLARY APPROVAL	S PER ANSI/ASM NT -/- 0.005 -/- 0.010 -/- 0.010 DATE:	ME B18.6.3 MATERIAL: FINISH:	STEEL BLACK OXIDE FSCM No. 67012	#2-56 FLAT SLOT 82°	2CXXMI820	
1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: COLORNING SCALE: COLORNICS Unless specified otherwise, all dimensions are in inches DRAWN BY: REV:	& TOLERANCES ACH COMPLIAI STANDARD X.XXX + X.XX + X.XX + X.X + L.CLARY APPROVAL	S PER ANSI/ASM NT -/- 0.005 -/- 0.010 -/- 0.010 DATE:	ME B18.6.3 MATERIAL: FINISH:	STEEL BLACK OXIDE FSCM No.	#2-56 FLAT SLOT 82° PART NUMBER:	2CXXMI82O	TRONIC