This drawing a information co									PART NUMBER	LE	NGTH
herein are the	confidential								.60C20SCS2Z	2	mm
and proprieta									.60C100SCS2Z) mm
of Global Supp	oly LLC								.60C120SCS2Z		2 mm
									.60C140SCS2Z		1 mm
									.60C150SCS2Z		5 mm
1	0 mm -	-				m –			.60C160SCS2Z	16	6 mm
									.60C180SCS2Z		3 mm
	\frown				1		Ļ		.60C200SCS2Z		0 mm
	\sim				MAMMAM	MMMM			.60C220SCS2Z	2	2 mm
l l							6 mm		.60C250SCS2Z	2!	5 mm
							U IIIII		.60C300SCS2Z		0 mm
	Hex			M6 x 1	mm Thread-						
1. INTERPRET DI 2. DIMENSIONS	RAWINGS PER I & TOLERANCES		NE B18.3.1	M6 x 1		_/			B		
NOTES: 1. INTERPRET DF 2. DIMENSIONS DRAWING SCALE:	RAWINGS PER I & TOLERANCES					DESCRIPTION M6-1.0 SC	DN: DCKET HEA	AD CAP S	CREW		
1. INTERPRET DI 2. DIMENSIONS	RAWINGS PER I & TOLERANCES METRIC x.xxx + x.xx +		NE B18.3.1				OCKET HEA		CREW CXXSCS2Z		
1. INTERPRET DF 2. DIMENSIONS DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in	RAWINGS PER I & TOLERANCES METRIC x.xxx + x.xx +	S PER ANSI/ASN 	ME B18.3.1 MATERIAL:	■ STEEL		M6-1.0 SC	OCKET HEA				
1. INTERPRET DF 2. DIMENSIONS DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters	RAWINGS PER I & TOLERANCES METRIC X.xxx + x.xx + X.x +	S PER ANSI/ASN 	ME B18.3.1 MATERIAL:	STEEL ZINC I FSCM No.		M6-1.0 SC	OCKET HEA	.60	CXXSCS2Z		
1. INTERPRET DF 2. DIMENSIONS DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters DRAWN BY:	RAWINGS PER I & TOLERANCES METRIC X.xxx + X.xx + X.x +	S PER ANSI/ASN +/- 0.100 +/- 0.100 +/- 0.100	ME B18.3.1 MATERIAL:	STEEL ZINC I		M6-1.0 SC	OCKET HEA	.60 ?Glo	cxxscs2z	y LLC	
1. INTERPRET DF 2. DIMENSIONS DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters DRAWN BY: REV:	RAWINGS PER I & TOLERANCES METRIC X.XXX + X.XX + X.X + X.X + UA UA	S PER ANSI/ASN +/- 0.100 +/- 0.100 +/- 0.100 DATE:	ME B18.3.1 MATERIAL:	STEEL ZINC I FSCM No.		M6-1.0 SC	OCKET HEA	.60	CXXSCS2Z	LECTRONIC	