This drawing a nformation co					PART NUMBER	LENGTH
nerein are the					.60C20HCS5Z	2 mm
and proprietar					.60C50HCS5Z	5 mm
of Global Supp	oly LLC				.60C100HCS5Z	10 mm
					.60C120HCS5Z	12 mm
					.60C140HCS5Z	14 mm
					.60C160HCS5Z	16 mm
10	) mm				.60C180HCS5Z	18 mm
	Hex	4	mm <del> </del> XX	-	.60C200HCS5Z	20 mm
	$\sim$	-			.60C250HCS5Z	25 mm
					.60C300HCS5Z	30 mm
1	V			MAAAAAA	.60C400HCS5Z	40 mm
				6 mm	.60C500HCS5Z	50 mm
A	Λ	V.	REALER A CHARLER AND A CHAR		.60C600HCS5Z	60 mm
10755	~		M6 x 1 mm Thread			
. INTERPRET DR			DARD.			
INTERPRET DR 2. ROHS AND RE			DARD.			
INTERPRET DR ROHS AND REA			DARD.	DESCRIPTION: M6-1 HEX HEAD CAP	P SCREW	
. INTERPRET DR . ROHS AND RE/ DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in	METRIC		DARD.		P SCREW 60CXXHCS5Z	
INTERPRET DR ROHS AND RE/ DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters	METRIC	NT +/- 0.100 +/- 0.100	DARD. MATERIAL: GRADE 5 STEEL FINISH:	M6-1 HEX HEAD CAR		
. INTERPRET DR . ROHS AND RE/ DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters	METRIC X.XXX + X.XX + X.X +	NT +/- 0.100 +/- 0.100	DARD.  MATERIAL:  GRADE 5 STEEL  FINISH:  ZINC I  FSCM No.	M6-1 HEX HEAD CAP	.60CXXHCS5Z	
. INTERPRET DR . ROHS AND RE/ DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters DRAWN BY:	METRIC X.xxx + x.xx + x.x + L CLARY	NT -/- 0.100 -/- 0.100 -/- 0.100	DARD. MATERIAL: GRADE 5 STEEL FINISH: ZINC I	M6-1 HEX HEAD CAP	.60CXXHCS5Z	
	METRIC X.XXX + X.XX + X.XX + X.X + L CLARY APPROVAL	NT -/- 0.100 -/- 0.100 -/- 0.100 DATE:	DARD.  MATERIAL:  GRADE 5 STEEL  FINISH:  ZINC I  FSCM No.	M6-1 HEX HEAD CAP	.60CXXHCS5Z	