mornation co	and the ontained				PART NUMBER	LENGTH
nerein are the					.100C60SBCSP	6 mm
and proprietar	ry property				.100C80SBCSP	8 mm
of Global Supp	oly LLC					-
					.100C100SBCSP	10 mm
					.100C120SBCSP	12 mm
					.100C140SBCSP	14 mm
		17.5 mm ——		×× —	.100C160SBCSP	16 mm
					.100C180SBCSP	18 mm
		.100C200SBCSP	20 mm			
			(hmmm		.100C220SBCSP	22 mm
	1 1				.100C250SBCSP	25 mm
	1 (()	0)		10 mm	.100C300SBCSP	30 mm
	1 1				.100C350SBCSP	35 mm
					.100C400SBCSP	40 mm
1. INTERPRET DE 2. DIMENSIONS	AND TOLERAN	CES PER ISO 73	380, BN 1593.			
1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE	AND TOLERAN EACH COMPLIA	CES PER ISO 73	380, BN 1593. ₽			
NOTES: 1. INTERPRET DF 2. DIMENSIONS <u>3. ROHS AND RE</u> DRAWING SCALE:	AND TOLERAN EACH COMPLIA	CES PER ISO 73	380, BN 1593.	DESCRIPTION: M10-1.5 SOCKET BU	UTTON CAP SCREW	
1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE:	AND TOLERAN EACH COMPLIA METRIC X.XXX + X.XX +	CES PER ISO 73	380, BN 1593.		UTTON CAP SCREW	
1. INTERPRET DE 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in	AND TOLERAN EACH COMPLIA METRIC X.XXX + X.XX +	CES PER ISO 73 NT +/- 0.100 +/- 0.100	MATERIAL: A2 STAINLESS STEEL FINISH:	M10-1.5 SOCKET BU		
L. INTERPRET DR 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters	AND TOLERAN EACH COMPLIA METRIC X.XXX + X.XX + X.XX + X.X + L CLARY L CLARY	CES PER ISO 73 NT +/- 0.100 +/- 0.100 +/- 0.100 -/- 0.100	MATERIAL: A2 STAINLESS STEEL FINISH: PASSIVATE	M10-1.5 SOCKET BU	.100CXXSBCSP	
L. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: Unless specified otherwise, all dimensions are in millimeters DRAWN BY:	AND TOLERAN EACH COMPLIA METRIC X.XXX + X.XX + X.X + L CLARY	CES PER ISO 73 NT +/- 0.100 +/- 0.100 +/- 0.100	BRO, BN 1593. MATERIAL: A2 STAINLESS STEEL FINISH: PASSIVATE FSCM No. 67012	M10-1.5 SOCKET BU	.100CXXSBCSP	
L. INTERPRET DE 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters DRAWN BY: REV:	AND TOLERAN EACH COMPLIA METRIC X.XXX + X.XX + X.XX + X.X + L CLARY L CLARY	CES PER ISO 73 NT +/- 0.100 +/- 0.100 +/- 0.100 -/- 0.100	MATERIAL: A2 STAINLESS STEEL FINISH: PASSIVATE FSCM No.	M10-1.5 SOCKET BU	.100CXXSBCSP	RONIC