This drawing a information co	ontained				PART NUMBER	LENGTH
herein are the					.80C80SCSSP	8 mm
and proprietar of Global Supp					.80C100SCSSP	10 mm
					.80C120SCSSP	12 mm
					.80C140SCSSP	14 mm
					.80C160SCSSP	16 mm
- 13 mi	m 🗲				.80C180SCSSP	18 mm
					.80C200SCSSP	20 mm
			$\overline{\qquad}$.80C220SCSSP	22 mm
					.80C250SCSSP	25 mm
6 mn				8 mm	.80C280SCSSP	28 mm
' Hex	([*]			<i>۲</i> —۲)
NOTES: 1. INTERPRET DF 2. DIMENSIONS	RAWINGS PER & TOLERANCE EACH COMPLIA	S PER ANSI/ASI	ME B18.3.1M			
NOTES: 1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE	RAWINGS PER & TOLERANCE EACH COMPLIA	S PER ANSI/ASI	ME B18.3.1M	DESCRIPTION: M8 x 1.25 SOCKET F	HEAD CAP SCREW	
NOTES: 1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE	RAWINGS PER & TOLERANCE ACH COMPLIA METRIC X.XXX - X.XX -	S PER ANSI/ASI	ME B18.3.1M	DESCRIPTION:	HEAD CAP SCREW .80CXXSCSSP	
NOTES: 1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters	RAWINGS PER & TOLERANCE ACH COMPLIA METRIC X.XXX - X.XX -	S PER ANSI/ASI NT +/- 0.100 +/- 0.100	ME B18.3.1M MATERIAL: STAINLESS STEEL FINISH:	DESCRIPTION: M8 x 1.25 SOCKET H		
NOTES: 1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters	RAWINGS PER & TOLERANCE ACH COMPLIA METRIC X.XXX - X.XX - X.X	S PER ANSI/ASI NT +/- 0.100 +/- 0.100	ME B18.3.1M MATERIAL: STAINLESS STEEL FINISH: PASSIVATE FSCM No.	DESCRIPTION: M8 x 1.25 SOCKET H	.80CXXSCSSP	
NOTES: 1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: Unless specified otherwise, all dimensions are in millimeters DRAWN BY:	RAWINGS PER & TOLERANCE ACH COMPLIA METRIC X.XXX - X.XX - X.X -	S PER ANSI/ASI NT +/- 0.100 +/- 0.100 +/- 0.100	ME B18.3.1M MATERIAL: STAINLESS STEEL FINISH: PASSIVATE	DESCRIPTION: M8 x 1.25 SOCKET H	.80CXXSCSSP	
NOTES: 1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters DRAWN BY: REV:	RAWINGS PER & TOLERANCE ACH COMPLIA METRIC X.XXX - X.XX - X.X LJA APPROVAL	S PER ANSI/ASI NT +/- 0.100 +/- 0.100 +/- 0.100 -/- 0.100	ME B18.3.1M MATERIAL: STAINLESS STEEL FINISH: PASSIVATE FSCM No.	DESCRIPTION: M8 x 1.25 SOCKET H	.80CXXSCSSP	TRONIC