| information co | and the ontained | | | | | | | | PART NUMBE | R | LENGTH |
|---|--|--|--------------------------------|---------------------------------------|------------|-------------------------|----------|-------------|------------------|-------|--------|
| herein are the | | | | | | | | | .60C20SCSSP | | 2 mm |
| and proprieta | | | | | | | | | .60C60SCSSP | | 6 mm |
| of Global Supp | oly LLC | | | | | | | | .60C80SCSSP | | 8 mm |
| | | | | | | | | | .60C100SCSSP | | 10 mm |
| | | | | | | | | | .60C120SCSSP | | 10 mm |
| 1 | 0 mm - | ┫─- | | ─ ─ 6 mm | 🗕 — XX mn | n—— | | | .60C140SCSSP | | 14 mm |
| | | | | | | | | | .60C160SCSSP | | 14 mm |
| | \frown | | | | ,) | | Ţ | | .60C180SCSSP | | 18 mm |
| | \sim | | | | mmmmm | mm | | | .60C200SCSSP | | 20 mm |
| 16 | | | | | | | 6 mm | , ⊢ | .60C220SCSSP | | 22 mm |
| | | | | | | | U IIII | ' | .60C250SCSSP | | 25 mm |
| | | | | | | NY | | | .60C300SCSSP | | 30 mm |
| | Hex ' | | | | mm Thread— | _ | | | | | |
| L. INTERPRET DI 2. DIMENSIONS | RAWINGS PER & TOLERANCE | S PER ANSI/ASI | | | mm mreau- | _ | | | | | |
| 1. INTERPRET DI 2. DIMENSIONS | RAWINGS PER & TOLERANCE EACH COMPLIA | S PER ANSI/ASI | ИЕ B18.3.1 | | | | | | | | |
| 1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE | RAWINGS PER & TOLERANCE EACH COMPLIA | S PER ANSI/ASI | /E B18.3.1 MATERIAL: | | | DESCRIPTIC M6-1.0 SO | | D CAP S | CREW | | |
| 1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE | RAWINGS PER & TOLERANCE EACH COMPLIA METRIC X.XXX + X.XX + | S PER ANSI/ASI | /E B18.3.1 MATERIAL: | ÷ | EL | | CKET HEA | | CREW CXXSCSSP | | |
| TOLERANCES: Unless specified otherwise, all dimensions are in | RAWINGS PER & TOLERANCE EACH COMPLIA METRIC X.XXX + X.XX + | S PER ANSI/ASI NT +/- 0.100 +/- 0.100 | /IE B18.3.1 MATERIAL: ST | TAINLESS STE | EL | M6-1.0 SO | CKET HEA | | | | |
| 1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters | RAWINGS PER & TOLERANCE EACH COMPLIA METRIC X.XXX + X.XX + X.XX + | S PER ANSI/ASI NT +/- 0.100 +/- 0.100 | /IE B18.3.1 MATERIAL: ST | TAINLESS STE PASSIVATE FSCM No. | EL | M6-1.0 SO | CKET HEA | .60 | CXXSCSSP | | |
| 1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: Unless specified otherwise, all dimensions are in millimeters DRAWN BY: | RAWINGS PER & TOLERANCE EACH COMPLIA METRIC X.XXX + X.XX + X.X + X.X + | S PER ANSI/ASI NT +/- 0.100 +/- 0.100 +/- 0.100 | /IE B18.3.1 MATERIAL: ST | TAINLESS STEI | EL | M6-1.0 SO | CKET HEA | .60 ?Glo | ocxxscssp | ply L | |
| 1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: Unless specified otherwise, all dimensions are in millimeters DRAWN BY: REV: | RAWINGS PER & TOLERANCE EACH COMPLIA METRIC X.XXX + X.XX + X.X + UA UA APPROVAL | S PER ANSI/ASI NT +/- 0.100 +/- 0.100 +/- 0.100 DATE: | /IE B18.3.1 MATERIAL: ST | TAINLESS STE PASSIVATE FSCM No. | EL | M6-1.0 SO | CKET HEA | .60 ?Glo | CXXSCSSP | | |