| information co | nd the ontained | | | | | | PART NUMBER | LENGTH |
|---|--|--|---|-----------------------------------|----------------------------|-------------|-----------------------|--------|
| herein are the | | | | | | | 10C4MPUSP | 1/16 |
| and proprietar | | | | | | | 10C8MPUSP | 1/8 |
| of Global Supp | IY LLC | | | | | | 10C12MPUSP | 3/16 |
| | | | | | | | 10C16MPUSP | 1/4 |
| | | | | | | | 10C20MPUSP | 5/16 |
| | | | | - | -xx | | 10C24MPUSP | 3/8 |
| 1 | • 0. | 362" | 4 | 0.081" | | | 10C28MPUSP | 7/16 |
| | - | | | | | | 10C32MPUSP | 1/2 |
| | / | | | | | | 10C36MPUSP | 9/16 |
| | / 1 | - / | | | | | 10C40MPUSP | 5/8 |
| | / | | | | MMMM - | Ŧ | 10C44MPUSP | 11/16 |
| | | | Y | | | 1000 | 10C48MPUSP | 3/4 |
| | | | 1 | 82" | 0. | 190" | 10C56MPUSP | 7/8 |
| NOTES: | ~ | #20 | rive | #10-2 | 24 Thread | ±. | | |
| 1. INTERPRET DF 2. DIMENSIONS | & TOLERANCE | ASME Y14.5M- IS PER ANSI/ASI | 1994 STANDARD. | #10-2 | 24 Thread | ±. | | |
| 1. INTERPRET DF 2. DIMENSIONS | & TOLERANCE | ASME Y14.5M- IS PER ANSI/ASI | 1994 STANDARD. ИЕ B18.6.3. | y | | • N: | | |
| 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: | & TOLERANCE | ASME Y14.5M- IS PER ANSI/ASI | 1994 STANDARD. ИЕ B18.6.3. MATERIAL: | y | DESCRIPTIO | | EAD 82° MACHINE SCREW | |
| 1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: | & TOLERANCE ACH COMPLIA STANDARD x.xxx - x.xx - | ASME Y14.5M- IS PER ANSI/ASI | 1994 STANDARD. ИЕ B18.6.3. MATERIAL: | + | DESCRIPTIO | IPS FLAT HE | EAD 82° MACHINE SCREW | |
| 1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: S TOLERANCES: Unless specified otherwise, all dimensions are in | & TOLERANCE ACH COMPLIA STANDARD x.xxx - x.xx - | ASME Y14.5M- S PER ANSI/ASI NT +/- 0.005 +/- 0.010 | 1994 STANDARD. ME B18.6.3. MATERIAL: S | TAINLESS STEEL | DESCRIPTION 10-24 PHILL | IPS FLAT HE | | |
| L. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in inches | & TOLERANCE ACH COMPLIA STANDARD X.XXX - X.XX - X.X - | ASME Y14.5M- S PER ANSI/ASI NT +/- 0.005 +/- 0.010 | 1994 STANDARD. ME B18.6.3. MATERIAL: S | TAINLESS STEEL PASSIVATE FSCM No. | DESCRIPTION 10-24 PHILL | IPS FLAT HE | 10CXXMPUSP | |
| L. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in inches DRAWN BY: | & TOLERANCE ACH COMPLIA STANDARD X.XXX - X.XX - X.X L CLARY | ASME Y14.5M- S PER ANSI/ASI NT +/- 0.005 +/- 0.010 +/- 0.010 | 1994 STANDARD. ME B18.6.3. MATERIAL: S | TAINLESS STEEL PASSIVATE | DESCRIPTION 10-24 PHILL | IPS FLAT HE | 10CXXMPUSP | |
| 1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: COLORNING SCALE: COLORNICS Unless specified otherwise, all dimensions are in inches DRAWN BY: REV: | & TOLERANCE ACH COMPLIA STANDARD X.XXX - X.XX - X.XX - L CLARY APPROVAL | ASME Y14.5M- S PER ANSI/ASI NT +/- 0.005 +/- 0.010 +/- 0.010 DATE: | 1994 STANDARD. ME B18.6.3. MATERIAL: S | TAINLESS STEEL PASSIVATE FSCM No. | DESCRIPTION 10-24 PHILL | IPS FLAT HE | 10CXXMPUSP | |