| This drawing a<br>information co  |  |   |   |                           |                               |            | PART NUMBER                           | LENGTH |
|---|--|---|---|---------------------------|-------------------------------|------------|---------------------------------------|--------|
| herein are the  |  |   |   |                           |                               |            | .100C450SCSSP                         | 45 mm  |
| and proprietar  |  |   |   |                           |                               | -          | .100C500SCSSP                         | 50 mm  |
| of Global Supp  | NY LLC   |   |   |                           |                               | -          | .100C550SCSSP                         | 55 mm  |
|   |  |   |   |                           |                               | -          | .100C600SCSSP                         | 60 mm  |
|   |  |   |   |                           |                               | _          | .100C650SCSSP                         | 65 mm  |
|   |  |   |   |                           |                               |            | .100C700SCSSP                         | 70 mm  |
|   |  | 2   | 0   |                           |                               |            | .100C750SCSSP                         | 75 mm  |
| 16  | 6 mm 🛏   | _   | .0 mm                                       | xx _                      |                               |            | .100C800SCSSP                         | 80 mm  |
| 1   |  |   | 0.0   | 701                       | 2                             | -          | .100C850SCSSP                         | 85 mm  |
|   | $\sim$   | 8   |   | 32 mm                     | n Thread Length               |            | .100C900SCSSP                         | 90 mm  |
|   | 2  |   |   | bhhh                      | - +00000000000000             | -          | .100C950SCSSP                         | 95 mm  |
| 10  |  |   | 4   | 1                         | 1                             | .0 mm      | .100C1000SCSSP                        | 100 mm |
|   |  | 8   |   |                           | aanaaanaahaa —                | 1          | .100C1100SCSSP                        | 110 mm |
| -   | - 8 r  | mm Hex  |   | M10 x 1.5 m               | nm Thread 🦯                   |            |                                       |        |
| NOTES:<br>L. INTERPRET DR<br>2. DIMENSIONS /  | AWINGS PER   | DIN 912 STANE<br>ICES PER ISO 47  |   | M10 x 1.5 m               | ım Thread –                   |            | 0                                     |        |
| NOTES:<br>1. INTERPRET DR<br>2. DIMENSIONS /<br>3. ROHS AND RE/   | AWINGS PER   | DIN 912 STANE<br>ICES PER ISO 47  |   | M10 x 1.5 m               | nm Thread                     |            | 0                                     |        |
| NOTES:<br>L. INTERPRET DR<br>2. DIMENSIONS /<br>3. ROHS AND RE/   | AWINGS PER   | DIN 912 STANE<br>ICES PER ISO 47  | MATERIAL:                                   |                           | DESCRIPTION:                  | ET HEAD CA | P SCREW, PARTIALLY THRE               |        |
| NOTES:<br>INTERPRET DR<br>2. DIMENSIONS /<br>3. ROHS AND RE/<br>DRAWING SCALE:<br>TOLERANCES:<br>Unless specified   | RAWINGS PER<br>AND TOLERAN<br><u>ACH COMPLIA</u><br>METRIC<br>X.XXX                        | DIN 912 STANE<br>ICES PER ISO 47  | 62.<br>MATERIAL:<br>A2 ST/<br>FINISH:       | Ŧ                         | DESCRIPTION:                  |            |                                       |        |
| NOTES:<br>L. INTERPRET DR<br>2. DIMENSIONS /<br>3. ROHS AND RE/<br>DRAWING SCALE:<br>TOLERANCES:<br>Unless specified<br>otherwise, all<br>dimensions are in<br>millimeters                      | RAWINGS PER<br>AND TOLERAN<br><u>ACH COMPLIA</u><br>METRIC<br>X.XXX                        | DIN 912 STANE<br>ICES PER ISO 47<br>NT<br>+/- 0.100<br>+/- 0.100              | 62.<br>MATERIAL:<br>A2 STA<br>FINISH:<br>PA | AINLESS STEEL             | DESCRIPTION:<br>M10-1.5 SOCKI |            | P SCREW, PARTIALLY THRE               |        |
| IOTES:<br>. INTERPRET DR<br>. DIMENSIONS /<br>. ROHS AND RE/<br>DRAWING SCALE:<br>TOLERANCES:<br>Unless specified<br>otherwise, all<br>dimensions are in<br>millimeters<br>DRAWN BY:            | RAWINGS PER<br>AND TOLERAN<br>ACH COMPLIA<br>METRIC<br>X.XXX<br>X.XX                       | DIN 912 STANE<br>ICES PER ISO 47<br>NT<br>+/- 0.100<br>+/- 0.100              | FINISH:                                     | AINLESS STEEL<br>ASSIVATE | DESCRIPTION:<br>M10-1.5 SOCKI | .10        | P SCREW, PARTIALLY THRE<br>OCXXXSCSSP | EADED  |
| IOTES:<br>INTERPRET DR<br>DIMENSIONS /<br>ROHS AND RE/<br>DRAWING SCALE:<br>TOLERANCES:<br>Unless specified<br>otherwise, all<br>dimensions are in<br>millimeters                               | AWINGS PER<br>AND TOLERAN<br>ACH COMPLIA<br>METRIC<br>X.XXX<br>X.XX<br>L CLARY             | DIN 912 STANE<br>ICES PER ISO 47<br>NT<br>+/- 0.100<br>+/- 0.100              | FINISH:                                     | AINLESS STEEL<br>ASSIVATE | DESCRIPTION:<br>M10-1.5 SOCKI | .10        | P SCREW, PARTIALLY THRE<br>OCXXXSCSSP |        |
| NOTES:<br>1. INTERPRET DR<br>2. DIMENSIONS /<br>3. ROHS AND RE/<br>DRAWING SCALE:<br>TOLERANCES:<br>Unless specified<br>otherwise, all<br>dimensions are in<br>millimeters<br>DRAWN BY:<br>REV: | AWINGS PER<br>AND TOLERAN<br>ACH COMPLIA<br>METRIC<br>X.XXX<br>X.XX<br>L CLARY<br>APPROVAL | DIN 912 STANE<br>ICES PER ISO 47<br>NT<br>+/- 0.100<br>+/- 0.100<br>+/- 0.100 | FINISH:                                     | AINLESS STEEL<br>ASSIVATE | DESCRIPTION:<br>M10-1.5 SOCKI | .10        | P SCREW, PARTIALLY THRE<br>OCXXXSCSSP |        |