| 8 | | | | 5 | | | | | | 2 | | ' |
|--|--|---|------------------------------|---------------|---------------|-------|---------------|--------|--|--|--|---|
| | DESCRIPTION | | | | | | MOUNTING HOLE | | | BUSHINGS | | |
| MICRO P/N | UL/CSA | CROSS | CABLE | CABLE | GAUGE | | DIA. | FLATS | MAX PANEL TH | LENGTH | WIDTH | |
| | DESCRIPTION | SECTION | SIZE | TYPE | (AWG) | TYPE | Α | В | С | D | E | |
| 23MP05W10 | MP5W1 | FLAT | 0.120 X 0.300 | SPT-2 | 18/3 | Y | 0.562 | 0.530 | 0.125 | 0.609 | 0.625 | |
| | | | (3,0 X 7,6) | CDT 1 | 10/0 | | (14,3) | (13,5) | (3,2) | (15,5) | (15,9) | |
| | | | 0.160 X 0.300 (4,1 X 7,6) | SPT-2 | 16/2 | | | | | | | |
| | | | 0.160 X 0.410 | SPT-2 | 16/3 | | | | | | | |
| | | | (4,1 X 10,4) | 01 1-2 | 10/0 | | | | | | | |
| | | | 0.160 X 0.370 | HPN | 16/3 | | | | | | | |
| | | | (4,1 X 9,4) | | | | | | | | | |
| 23MP06N34 | MP6N34 | ROUND | 0.355 | SJ | 16/3 | Υ | 0.625 | 0.550 | 0.062 | 0.595 | 0.703 | |
| | | | (9,0) | | | | (15,9) | (14,0) | (1,6) | (15,1) | (17,9) | |
| | | | 0.405 | SJT | 18/3 | | (| , , , | 、 | | , , , | |
| | | | (10,2) | | | | | | | (A) | | |
| | | | 0.430 | SJT | 16/3 | | | | | | | |
| | | | (10,9) | | | | | | | | | |
| | | | E | | | | Ā Ā | | ↑ ↑ ▼ | "Y" STF | | y "Z" STRA |
| 1 1 1 1 1 | | | | | – B | 1 | | | | PRINT 9 | | |
| | | | | | | | | \ | | | 111///17 | - |
| | | | | | | | OVED DR | RAWING | | ROPE | | |
| | | | | RELEA | ASE LEV | EL DA | ATE | | MICRO | | | |
| | - C | | | RELE/ REV. | ASE LEV WA | EL DA | ATE BY | DATE | MICRO | PLA CATALO | STIC G PRIN | CS INC |
| | – C | 10755 | | RELEA | ASE LEV | EL DA | ATE BY | | MICRO | PLA CATALO STRAIN | ASTIC G PRIN' RELIEF | CS INC |
| ERANCES | | <u>IOTED</u> | | RELE/ REV. | ASE LEV WA | EL DA | ATE BY | DATE | MICRO | PLA CATALO STRAIN JOB | STIC G PRIN' RELIEF N/A | CS INC |
| ERANCES 5 ON DIMEN 8 ON DIMEN | UNLESS N ISIONS THR | RU .625 | 1.000 | RELE/ REV. | ASE LEV WA | EL DA | ATE BY | DATE | MICRO | PLA CATALO STRAIN JOB STOMER RO P/N | G PRIN' RELIEF N/A R P/N N AS NO | CS INC T /A TED |
| 5 ON DIMEN | UNLESS N ISIONS THR ISIONS .620 ISIONS 1.00 | RU .625 6 THRU 01 THRU | 1.500 | RELE/ REV. | ASE LEV WA | EL DA | ATE BY | DATE | CU MIC MIC DWG 231 MATERIAL: | PLA CATALO STRAIN JOB STOMEF RO P/N MP_ FII HEA | G PRIN' RELIEF N/A R P/N N AS NO LE SERV T STABILI; BLA | CS INC T /A TED ER\ENG ZED NYLO |
| 5 ON DIMEN 8 ON DIMEN 3 ON DIMEN | UNLESS N ISIONS THR ISIONS .620 ISIONS 1.00 ISIONS LAR | RU .625 6 THRU D1 THRU RGER TH | 1.500 HAN 1.500 | RELE/ REV. | ASE LEV WA | EL DA | ATE BY | DATE | CU MIC MIC DWG 231 | PLA STRAIN JOB STOMER RO P/N MP_ FII | G PRIN' RELIEF N/A R P/N N AS NO LE SERV T STABILI; BLAI | CS INC T /A TED TER\ENC ZED NYLC |

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