

| POL | MATERIAL NUMBER | ENGINEERING NUMBER | FINISHED LENGTH | POL | MATERIAL NUMBER | ENGINEERING NUMBER | FINISHEL | D LENGTH | |
|-----|--------------------------|--------------------------------|--|--|--|--------------------------------|--|--|---|
| 3 | 1200651497 | 803007A09M020 | 6.56' +3.5" -0 [2.0M +89 -0] | 4 | 1200651662 | 804007A09M020 | 6.56′ +3.5″ - | -0 [2.0M +89 | 9 -0] |
| | | | | | 1200651665 | 804007A09M040 | 13.12' +6.5" - | -0 [4.0M +16 | 55 -0] |
| | | | | 4 | 1200651666 | 804007A09M050 | 16.40' +6.5" | | |
| | | | | 4 | 1200651668 | 804007A09M060 | 19.69′ +6.5″ | | |
| | | | | 4 | 1200651669 | 804007A09M100 | 32.81′ +12.5″ | | |
| | | | | | | | | | |
| POL | MATERIAL NUMBER | ENGINEERING NUMBER | FINISHED LENGTH | | | | | | |
| 5 | 1200651724 | 805007A09M020 | 6.56' +3.5" -0 [2.0M +89 -0] | | | | | | |
| 5 | 1200651726 | 805007A09M040 | 13.12' +6.5" -0 [4.0M +165 -0] | | | | | | |
| | | | | | | | | | |
| 5 | 1200651727 | 805007A09M050 | 16.40' +6.5" -0 [5.0M +165 -0] | | | | | | |
| | 1200651727 1200651728 | 805007A09M050 805007A09M060 | 16.40' +6.5" -0 [5.0M +165 -0] 19.69' +6.5" -0 [6.0M +165 -0] | | | | | | |
| 5 | | | | | | | | | |
| 5 | 1200651728 | 805007A09M060 | 19.69' +6.5" -0 [6.0M +165 -0] | | | | | | |
| 5 | 1200651728 | 805007A09M060 | 19.69' +6.5" -0 [6.0M +165 -0] | | | | | | |
| 5 | 1200651728 | 805007A09M060 | 19.69' +6.5" -0 [6.0M +165 -0] | 01/13 01/25 | ALITY GENERAL TOLER | | | DESIGN UNITS METRIC | THIRD AN(|
| 5 | 1200651728 | 805007A09M060 | 19.69' +6.5" -0 [6.0M +165 -0] 32.81' +12.5" -0 [10.0M +318 -0] | 2010/01/13 XAS A C D O O O O O O O O O O O O O O O O O O | MBOLS (UNLESS SPECIF | FIED) IN/MM INCH DRAWN BY DATE | 2:1 | METRIC (| THIRD ANG PROJECTION |
| 5 | 1200651728 | 805007A09M060 | 19.69' +6.5" -0 [6.0M +165 -0] 32.81' +12.5" -0 [10.0M +318 -0] | À È SYN | (UNLESS SPECIF mm 4 PLACES ± | IN/MM | 2:1 MICF 3/4/! | METRIC (*) RO-CHANGE /5-P. M 90 SI | E CORDSET INGLE KEY |
| 5 | 1200651728 | 805007A09M060 | 19.69' +6.5" -0 [6.0M +165 -0] 32.81' +12.5" -0 [10.0M +318 -0] | MMLE 2010/01/13 UDIG 2010/01/25 CRIPTION A D D D D D D D D D D D D D D D D D D | WBOLS (UNLESS SPECIF mm mm 4 PLACES ± 3 PLACES ± 2 PLACES ± | IN/MM | 2:1 MICF 3/4/9 | METRIC (*) RO-CHANGE /5-P. M 90 SI | E CORDSET |
| 5 | 1200651728 | 805007A09M060 | 19.69' +6.5" -0 [6.0M +165 -0] 32.81' +12.5" -0 [10.0M +318 -0] | LSTEMMLE 2010/01/13 RE NSTAUDIG 2010/01/25 DESCRIPTION S S S S S S S S S S S S S S S S S S S | WBOLS (UNLESS SPECIF mm mm 4 PLACES ± 3 PLACES ± 1 PLACE ±0.3 | IN/MM | 2:1 MICF 3/4/5 01/14 22/3- | METRIC (**) RO-CHANGE /5-P. M 90 SI -5 YELLOW | E CORDSET INGLE KEY |
| 5 | 1200651728 | 805007A09M060 | 19.69' +6.5" -0 [6.0M +165 -0] 32.81' +12.5" -0 [10.0M +318 -0] | WN: LSTEMMLE 2010/01/13 KD: RE | WBOLS (UNLESS SPECIF mm 4 PLACES ± 3 PLACES ± 1 PLACE ±0.3 ANGULAR ± | IN/MM | 2:1 MICF 3/4/5 01/14 22/3- 01/25 molex MC | METRIC (*) RO-CHANGE /5-P. M 90 SI -5 YELLOW OLEX INCO | E CORDSET INGLE KEY PVC CABLE ORPORATED |
| 5 | 1200651728 | 805007A09M060 | 19.69' +6.5" -0 [6.0M +165 -0] 32.81' +12.5" -0 [10.0M +318 -0] | NOIT VIOLE | WBOLS (UNLESS SPECIF mm mm 4 PLACES ± 3 PLACES ± 1 PLACE ±0.3 | IN/MM | 2:1 MICF 3/4/5 01/14 22/3- 01/25 molex MC | METRIC CONTROLOGICAL CONTROLOGICA CONT | E CORDSET SINGLE KEY PVC CABLE ORPORATED SHEE 1 C |