| MALE RIGHT ANGLE 50 OHM MALE RIGHT ANGLE 50 OHM 6174A/U 50 OHM -12 12" -24 24" -36 36" -48 48" -60 60" -XXX Custom Length in inches LENGTH MEASURED FROM CONTACT CONTACT TO CONTACT N MALE RIGHT ANGLE PTH FLOOR, DUIL DING 1, YORB FU SCIENCE AND TECHNOLOGY CE HER RIDUSTRUL PARK, MATZIN DISTRUT S. WEBSITE: WWW. WATZIN DISTRUT S. WEBSITE: WWW. WATZ | COMPONENTS | | | Standard Lengths | |
|--|-----------------------------|----------|---|------------------------|--|
| SOUR SOUTH MALE LENGTH MEASURED FROM CONTACT LENGTH MEASURED FROM CONTACT LENGTH MEASURED FROM CONTACT LENGTH MEASURED FROM CONTACT SOUR STHIFLOOR BUILDING 1, YORGFU SCIENCE AND TECHNOLOGY CE HTER MUSTRAL PARK, MAZENA DISTRICT, SUBJECT AND LENGTH MALE TO CONTACT SOURCE STRICK TO CONTACT STHIFLOOR BUILDING 1, YORGFU SCIENCE AND TECHNOLOGY CE HTER MUSTRAL PARK, MAZENA DISTRICT, SUBJECT AND LENGTH MALE TO CONTACT C | N MALE PIQUE ANOLE | | No. | | |
| LENGTH MEASURED FROM CONTACT TO CONTACT N MALE RIGHT ANGLE STH FLOOR, BILLIONG 1, YONGFU SCIENCE AND TECHNOLOGY CRITER MUISTRAIL PARK, MAYZIA DISTRICT S, HUHEN, 22300, DOS GUAR, GUARGIO RIS, CHINA COAXIAL & FIBER OPTICS FOR STATE OF THE MUISTRAIL PARK, MAYZIA DISTRICT S, HUHEN, 22300, DOS GUAR, GUARGIO RIS, CHINA COAXIAL & FIBER OPTICS FOR STATE OF THE MUISTRAIL PARK, MAYZIA DISTRICT S, HUHEN, 22300, DOS GUAR, GUARGIO RIS, CHINA COAXIAL & FIBER OPTICS FOR STATE OF THE MUISTRAIL PARK, MAYZIA DISTRICT S, HUHEN, 22300, DOS GUAR, GUARGIO RIS, CHINA COAXIAL & FIBER OPTICS FOR STATE OF THE MUISTRAIL PARK, MAYZIA DISTRICT S, HUHEN, 22300, DOS GUAR, GUARGIO RIS, CHINA COAXIAL & FIBER OPTICS FOR STATE OF THE MUISTRAIL PARK, MAYZIA DISTRICT S, HUHEN, 22300, DOS GUAR, GUARGIO RIS, CHINA COAXIAL & FIBER OPTICS FOR STATE OF THE MUISTRAIL PARK, MAYZIA DISTRICT S, HUHEN, 22300, DOS GUAR, GUARGIO RIS, CHINA COAXIAL & FIBER OPTICS FOR STATE OF THE MUISTRAIL PARK, MAYZIA DISTRICT S, HUHEN, 22300, DOS GUAR, GUARGIO RIS, CHINA COAXIAL & FIBER OPTICS FOR STATE OF THE MUISTRAIL PARK, MAYZIA DISTRICT S, HUHEN, 22300, DOS GUAR, GUARGIO RIS, CHINA COAXIAL & FIBER OPTICS FOR STATE OF THE MUISTRAIL PARK, MAYZIA DISTRICT S, HUHEN, 22300, DOS GUAR, GUARGIO RIS, CHINA COAXIAL & FIBER OPTICS FOR STATE OF THE MUISTRAIL PARK, MAYZIA DISTRICT S, HUHEN, 22300, DOS GUAR, GUARGIO RIS, CHINA COAXIAL & FIBER OPTICS FOR STATE OF THE MUISTRAIL PARK, MAYZIA DISTRICT S, HUHEN, 22300, DOS GUAR, GUARGIO RIS, CHINA COAXIAL & FIBER OPTICS FOR STATE OF THE MUISTRAIL PARK, MAYZIA DISTRICT S, HUHEN, 22300, DOS GUAR, GUARGIO RIS, CHINA COAXIAL & FIBER OPTICS FOR STATE OF THE MUISTRAIL PARK, MAYZIA DISTRICT S, HUHEN, 22300, DOS GUAR, GUARGIO RIS, CHINA COAXIAL & FIBER OPTICS FOR STATE OF THE MUISTRAIL PARK, MAYZIA DISTRICT S, HUHEN, 22300, DOS GUAR, GUARGIO RIS, CHINA COAXIAL & FIBER OPTICS FOR STATE OF THE MUISTRAIL PARK, MAYZIA DISTRICT S, HUHEN, 22300, DOS GUARGIO RIS, CHINA COAXIAL A FIBER OPTICS FOR STATE OF THE MUISTRAIL PARK, MAYZIA DIST | N MALE RIGHT ANGLE RG174A/U | | | | |
| LENGTH MEASURED FROM CONTACT TO CONTACT IN MALE STH FLOOR, BUILDING 1, YORGEL SCHECK AND TECHNOLOGY CHIER MUISTRIAL PARK, MANZIAD DISTRICE S, HUHER, 525080, DOING DUAN, GUARADID MIC, CHINA CONTACT TO CONTACT STH FLOOR, BUILDING 1, YORGEL SCHECK AND TECHNOLOGY CHIER MUISTRIAL PARK, MANZIAD DISTRICE S, HUHER, 525080, DOING DUAN, GUARADID MIC, CHINA CONTACL A FIBER OF THE CONTACT AND LE GLEAD PRES ROLL A FSCM NO. 53319 CAD FLEE STAND. SCALE MA BIZE A D NOTES. | | | | | |
| LENGTH MEASURED FROM CONTACT IN MALE N MALE STH FLOOR, BUILDING 1, YONGFU SCIENCE AND TECHNOLOGY CENTER BIDUSTRIAL PARK, MANZHA DISTRICT 5, HUHEN, 23906, DOING GUAN, GUANGBONG, CHINA WERSTIE WANGBORG, CHINA WERSTIE WANGBORG CHINA EMALE RIGHT ANGLE (LAGO FREE) ROYA FSCM NO. 53919 CAO FREE 012005 SCALE NA SIZE A 5 NOTES: | | | * · · · · · · · · · · · · · · · · · · · | | |
| LENGTH MEASURED FROM CONTACT TO CONTACT N MALE STATE HOUR BUILDING 1, YOMETU SCIENCE AND TECHNOLOGY CHIER MIDUSTRAL PARK, MAZHA DISTRICT 5, HUHLRASSOR, DON BOAR, UDANODON 5, CHIRA HUHLRASSOR, DON BOAR, DON BOAR, UDANODON 5, CHIRA HUHLRASSOR, DON BOAR, DON BOAR, UDANODON 5, CHIRA HUHLRASSOR, DON BOAR, D | | | | | |
| LENGTH MEASURED FROM CONTACT N MALE STH FLOOR BUILDING 1, YONGFU SCIENCE AND TECHNOLOGY CENTER INDUSTRALE PARK, MARZIA DISTRICT 5, HUHER, 23980, DOIN BOAR, DUANGBONG, CHINA WEBSIE Washes bestock.com EMIL: saleogètesclock.com LENGTH AGLE (LEAD PREE) ROYA FSCM NO. 53919 CAD FILE 07200 SCALE NA. BZE A 1 NOTES: NOTES: | | | - | | |
| N MALE STH FLOOR, BUILDING 1, YONG FU SCIENCE AND TECHNOLOGY CENTER INDUSTRIAL PARK, NANZHA DISTRICT 5, HUMEN-2398I, DONG GUAR, GUANDDONG, CHINA ebeestock FET 27106 COAXIAL & FIBER OPTICS REV. A FSCM NO. 53919 CAD FILE 01888 SCALE NA SIZE A T NOTES: | | | -XXX Custo | m Length in inches | |
| N MALE STH FLOOR, BUILDING 1, YONG FU SCIENCE AND TECHNOLOGY CENTER INDUSTRIAL PARK, NANZHA DISTRICT 5, HUMEN-2398I, DONG GUAR, GUANDDONG, CHINA ebeestock FET 27106 COAXIAL & FIBER OPTICS REV. A FSCM NO. 53919 CAD FILE 01888 SCALE NA SIZE A T NOTES: | | | | | |
| N MALE STH FLOOR, BUILDING 1, YONG FU SCIENCE AND TECHNOLOGY CENTER INDUSTRIAL PARK, NANZHA DISTRICT 5, HUMEN-2398I, DONG GUAR, GUANDDONG, CHINA ebeestock FET 27106 COAXIAL & FIBER OPTICS REV. A FSCM NO. 53919 CAD FILE 01888 SCALE NA SIZE A T NOTES: | | | | | |
| N MALE STH FLOOR, BUILDING 1, YONG FU SCIENCE AND TECHNOLOGY CENTER INDUSTRIAL PARK, NANZHA DISTRICT 5, HUMEN-2398I, DONG GUAR, GUANDDONG, CHINA ebeestock FET 27106 COAXIAL & FIBER OPTICS REV. A FSCM NO. 53919 CAD FILE 01888 SCALE NA SIZE A T NOTES: | | | | | |
| N MALE STH FLOOR, BUILDING 1, YONG FU SCIENCE AND TECHNOLOGY CENTER INDUSTRIAL PARK, NANZHA DISTRICT 5, HUMEN-2398I, DONG GUAR, GUANDDONG, CHINA ebeestock FET 27106 COAXIAL & FIBER OPTICS REV. A FSCM NO. 53919 CAD FILE 01888 SCALE NA SIZE A T NOTES: | | | 1 | | |
| N MALE N MALE RIGHT ANGLE STH FLOOR, BUILDING 1, YO NGFU SCIENCE AND TECHNOLOGY CENTER INDUSTRIAL PARK, NANZHA DISTRICT 5, HUMEN,523900, DO NG GUAN, GUANGDO NG, CHINA WEBSITE: www.ebeestock.com EMAIL: sales@beestock.com COAXIAL & FIBER OPTICS COAXIAL & FIBER OPTICS REV.A FSCM NO. 53919 CAD FILE 012808 SCALE NA SIZE A 1 NOTES: | - | | - | | |
| N MALE STH FLOOR, BUILDING 1, YONGFU SCIENCE AND TECHNOLOGY CENTER INDUSTRIAL PARK, NANZHA DISTRICT 5, HUMEN, 52390, DONG BUILA, BUANGDO NG, CHINA WEBSITE: www.ebeestock.com COAXIAL & FIBER OPTICS ROHS ROHS REV.A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: ROTES AND TECHNOLOGY AND ADDRESS AND TECHNOLOGY AND TECHNOLO | | | | | |
| N MALE STH FLOOR, BUILDING 1, YONGFU SCIENCE AND TECHNOLOGY CENTER INDUSTRIAL PARK, NANZHA DISTRICT 5, HUMEN, 52390, DONG BUILA, BUANGDO NG, CHINA WEBSITE: www.ebeestock.com COAXIAL & FIBER OPTICS ROHS ROHS REV.A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: ROTES AND TECHNOLOGY AND ADDRESS AND TECHNOLOGY AND TECHNOLO | | | | | |
| N MALE STH FLOOR, BUILDING 1, YONGFU SCIENCE AND TECHNOLOGY CENTER INDUSTRIAL PARK, NANZHA DISTRICT 5, HUMEN, 52390, DONG BUILA, BUANGDO NG, CHINA WEBSITE: www.ebeestock.com COAXIAL & FIBER OPTICS ROHS ROHS REV.A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: ROTES AND TECHNOLOGY AND ADDRESS AND TECHNOLOGY AND TECHNOLO | | | | | |
| N MALE STH FLOOR, BUILDING 1, YONGFU SCIENCE AND TECHNOLOGY CENTER INDUSTRIAL PARK, NANZHA DISTRICT 5, HUMEN, 52390, DONG BUILA, BUANGDO NG, CHINA WEBSITE: www.ebeestock.com COAXIAL & FIBER OPTICS ROHS ROHS REV.A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: ROTES AND TECHNOLOGY AND ADDRESS AND TECHNOLOGY AND TECHNOLO | ♦ | | (H / | 7 • | |
| N MALE STH FLOOR, BUILDING 1, YONGFU SCIENCE AND TECHNOLOGY CENTER INDUSTRIAL PARK, NANZHA DISTRICT 5, HUMEN, 52390, DONG BUILA, BUANGDO NG, CHINA WEBSITE: www.ebeestock.com COAXIAL & FIBER OPTICS ROHS ROHS REV.A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: ROTES AND TECHNOLOGY AND ADDRESS AND TECHNOLOGY AND TECHNOLO | 800ø 🕮 | | - | | |
| N MALE RIGHT ANGLE STH FLOOR, BUILDING 1, YONGFU SCIENCE AND TECHNOLOGY CENTER INDUSTRIAL PARK, NANZHA DISTRICT 5, HUMEN, 52390, DO NG GUAN, GUANGDO NG, CHINA WEBSITE: WAW. ebeestock.com EHAIL: sales@ebeestock.com COAXIAL & FIBER OPTICS BOHS REV. A FSCM NO. 53919 CAD FILE 012808 SCALE NA SIZE A 1 NOTES: | | | | / | |
| ET27106 WEBSITE: www.ebeestock.com EMAIL: sales@ebeestock.com COAXIAL & FIBER OPTICS BETTION DES. CABLE ASSEMBLY, RG174A/U, N MALE TO MALE RIGHT ANGLE (LEAD FREE) REV. A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: | | | | 1.350 | |
| ET27106 WEBSITE: www.ebeestock.com EMAIL: sales@ebeestock.com COAXIAL & FIBER OPTICS BETTION DES. CABLE ASSEMBLY, RG174A/U, N MALE TO MALE RIGHT ANGLE (LEAD FREE) REV. A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: | | | | $\overline{\boxtimes}$ | |
| ET27106 WEBSITE: www.ebeestock.com EMAIL: sales@ebeestock.com COAXIAL & FIBER OPTICS BETTION DES. CABLE ASSEMBLY, RG174A/U, N MALE TO MALE RIGHT ANGLE (LEAD FREE) REV. A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: | | | | \bowtie | |
| ET27106 WEBSITE: www.ebeestock.com EMAIL: sales@ebeestock.com COAXIAL & FIBER OPTICS BETTION DES. CABLE ASSEMBLY, RG174A/U, N MALE TO MALE RIGHT ANGLE (LEAD FREE) REV. A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: | N MALE | | ×××××××××××××××××××××××××××××××××××××× | | |
| ET27106 WEBSITE: www.ebeestock.com EMAIL: sales@ebeestock.com COAXIAL & FIBER OPTICS BETTION DES. CABLE ASSEMBLY, RG174A/U, N MALE TO MALE RIGHT ANGLE (LEAD FREE) REV. A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: | | | | | |
| ET27106 WEBSITE: www.ebeestock.com EMAIL: sales@ebeestock.com COAXIAL & FIBER OPTICS BETTION DES. CABLE ASSEMBLY, RG174A/U, N MALE TO MALE RIGHT ANGLE (LEAD FREE) REV. A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: | | | | | |
| ET27106 WEBSITE: www.ebeestock.com EMAIL: sales@ebeestock.com COAXIAL & FIBER OPTICS BETTION DES. CABLE ASSEMBLY, RG174A/U, N MALE TO MALE RIGHT ANGLE (LEAD FREE) REV. A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: | | ~~ | N MALE | | |
| ET27106 WEBSITE: www.ebeestock.com EMAIL: sales@ebeestock.com COAXIAL & FIBER OPTICS BETTION DES. CABLE ASSEMBLY, RG174A/U, N MALE TO MALE RIGHT ANGLE (LEAD FREE) REV. A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: | | | RIGHT ANG | LE | |
| ET27106 WEBSITE: www.ebeestock.com EMAIL: sales@ebeestock.com COAXIAL & FIBER OPTICS BETTION DES. CABLE ASSEMBLY, RG174A/U, N MALE TO MALE RIGHT ANGLE (LEAD FREE) REV. A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: | | 000 | | | |
| ET27106 WEBSITE: www.ebeestock.com EMAIL: sales@ebeestock.com COAXIAL & FIBER OPTICS BETTION DES. CABLE ASSEMBLY, RG174A/U, N MALE TO MALE RIGHT ANGLE (LEAD FREE) REV. A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: | | 00 | - | | |
| ET27106 WEBSITE: www.ebeestock.com EMAIL: sales@ebeestock.com COAXIAL & FIBER OPTICS BETTION DES. CABLE ASSEMBLY, RG174A/U, N MALE TO MALE RIGHT ANGLE (LEAD FREE) REV. A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: | V | | | | |
| ET27106 WEBSITE: www.ebeestock.com EMAIL: sales@ebeestock.com COAXIAL & FIBER OPTICS BETTION DES. CABLE ASSEMBLY, RG174A/U, N MALE TO MALE RIGHT ANGLE (LEAD FREE) REV. A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: | |) | | | |
| ET27106 BESTOCK EMAIL: sales@ebeestock.com COAXIAL & FIBER OPTICS ET27106 DES. CABLE ASSEMBLY, RG174A/U, N MALE TO MALE RIGHT ANGLE (LEAD FREE) REV. A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: NOTES: | | | | | |
| COAXIAL & FIBER OPTICS ET27106 DES. CABLE ASSEMBLY, RG174A/U, N MALE TO MALE RIGHT ANGLE (LEAD FREE) REV. A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: NOTES: | | | WEBSITE: www.eDec | | |
| ROHS ROHS ROHS ROHS ROHS REV. A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: | | | | | |
| ROHS 2002/95/EC ROHS REV. A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: | | | DEC | | |
| ROHS ROHS REV. A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: | | | MALE RIGHT | | |
| ROHS REV. A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 NOTES: OUTPUT REV. A FSCM NO. 53919 CAD FILE 012808 SCALE N/A SIZE A 1 | | | , , | | |
| ROHS NOTES: | | | 3919 CAD FILE 012808 | SCALE N/A SIZE A 14 | |
| Compliance Costified 1. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE NOMINAL. 2. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE AT ANY TIME. | | | FOIFIED ALL DIMENSIONS ASS | NOMINAL | |
| | | | | | |

CONTROL OF THE STATE OF TH