| COMPONENTS | IMPEDANCE | | Standard Lengths | | | | s |
|----------------------------------|------------------|-----------------------------------|--|-------------------------|-------------------------------------|---|--------------------|
| SMA MALE SMA MALE RIGHT ANGLE | 50 OHM 50 OHM | | | -12 | 12" | | |
| RG400/U | 50 OHM | | | -24 | 24" | | |
| | | | | -36 | 36" | | |
| | | | | -48 | 48" | | |
| | | | | -60 | 60" | | |
| | | | | -xx | Custor | n Length in i | nches |
| | SMA ALE | LENGTH MEASURED CONTACT TO CON | | SMA MALE RIGHT AN | | | |
| | -12 | | CENTER | R INDUSTR 523900, D(| NAL PARK, N Dingguan, G | CIENCE AND TECH Anzha district Uangdong, Chin | 5, |
| | | | ebeestock ESTABLISHED 2003 | | E: www.ebees sales@ebees COAX | | TICS |
| | | | DWG TITLE ET35028 | DES. | CABLE ASSE TO SMA MALI | MBLY, RG400/U, SM E RIGHT ANGLE (LE | A MALE AD FREE) |
| | | | SIZE A FSCM NO. 53919 | CAD FI | LE 022908 | SCALE N/A | 127 |
| | | | NOTES: 1. UNLESS OTHERWISE SPECIFIED 2. ALL SPECIFICATIONS ARE SUBJ 3. DIMENSIONS ARE IN INCHES. 4. LENGTH TOLERANCE IS ± 1.5% (| ECT TO C | HANGE WITH | OUT NOTICE AT AN | IY TIME. |