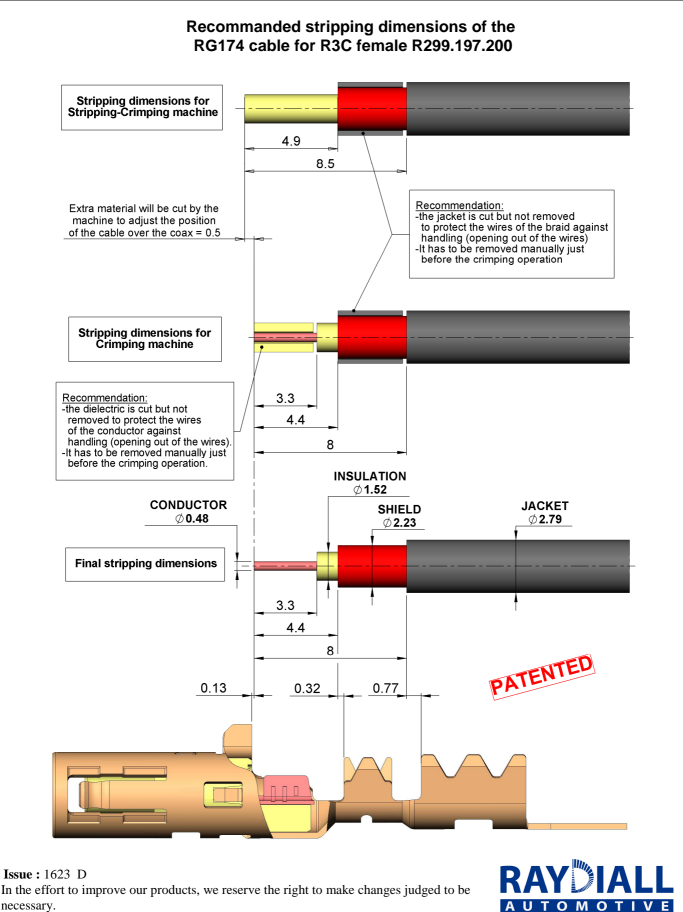




R3C FEMALE COAX CAB 2.6/50

PACKAGING REEL 3000

R299.197.200 **STANDARD CABLE**



necessary.

2/3

TECHNICAL DATA SHEET

R3C FEMALE COAX CAB 2.6/50

PACKAGING REEL 3000



crimping height ** Conductor/body W Conductor X Braid Y Jacket Z Conductor type Stranded 0.78 ± 0.05 2.32 ± 0.05 2.32±0.05 2.8 +0.1/-0.03 × 3 Jacket Z Braid Y Measure on first teeth Measure in this area because of the bottom hole

**** CAUTION**

-Before using applicator, make sure the press is calibrated :135,8 mm from the lower dead point up to the base

-Crimping height may change depending on the manufacturer of the cable, for more informations please contact us

-We recommend to make electrical test after each set up of the applicator: Outer and center contact continuity+Dielectric withstanding voltage 800Vrms, 50Hz Insulation resistance 1000 Mohms

Cable retention = 110Newton mini during 5 seconds with electrical continuity



3/3