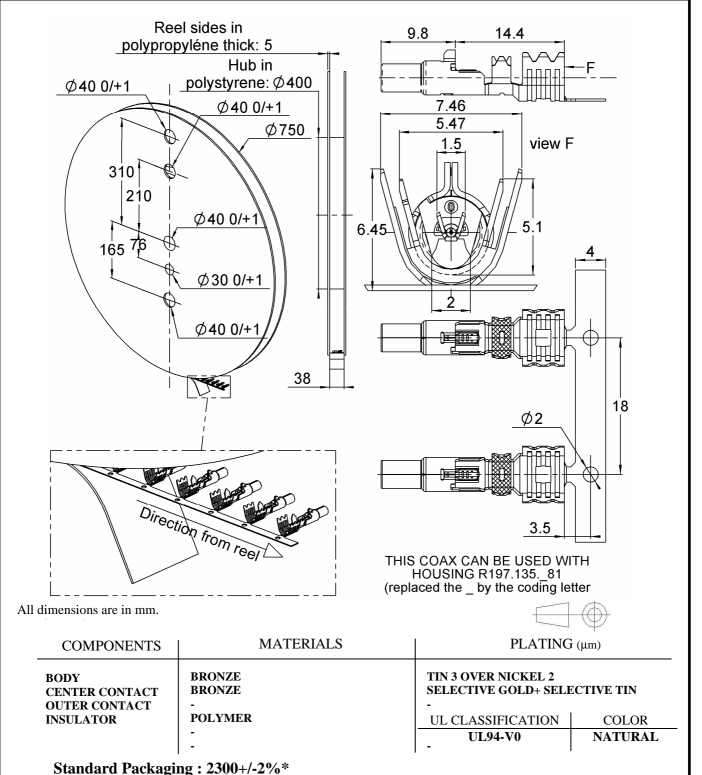
R3C MALE COAX CAB 5/75

CONDITIONNEMENT BOBINE 2300

R299.197.060



Issue: 0748 A

In the effort to improve our products, we reserve the right to make changes judged to be necessary.



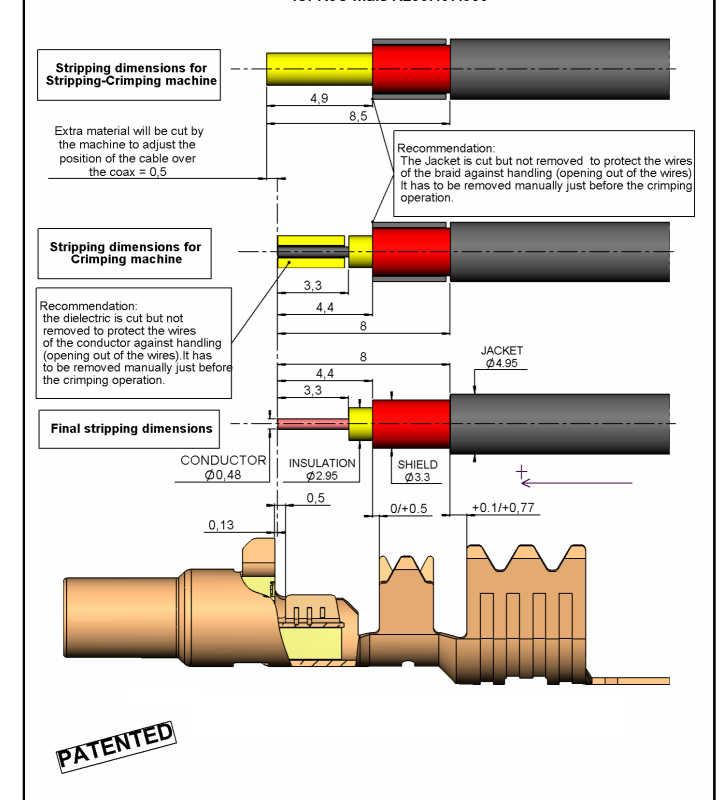
^{*} Nota: possibility of having a maximum of five missing parts consecutively on the tape

R3C MALE COAX CAB 5/75

CONDITIONNEMENT BOBINE 2300

R299.197.060

Recommanded Stripping dimensions of the $5/75\Omega$ cable for R3C male R299.197.060



Issue: 0748 A

In the effort to improve our products, we reserve the right to make changes judged to be necessary.

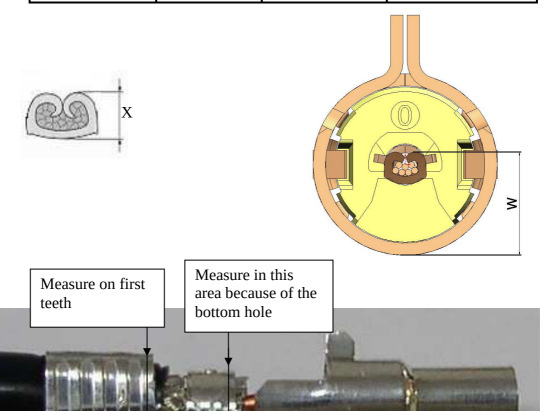


R3C MALE COAX CAB 5/75

CONDITIONNEMENT BOBINE 2300

R299.197.060

crimping height **			
conductor X	braid Y	jacket Z	conductor/body W
$0,79\pm0,05$	3,55±0,05	4,8+0,05/-0,1	2,4±0,05



** 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

Issue: 0748 A

In the effort to improve our products, we reserve the right to make changes judged to be necessary

