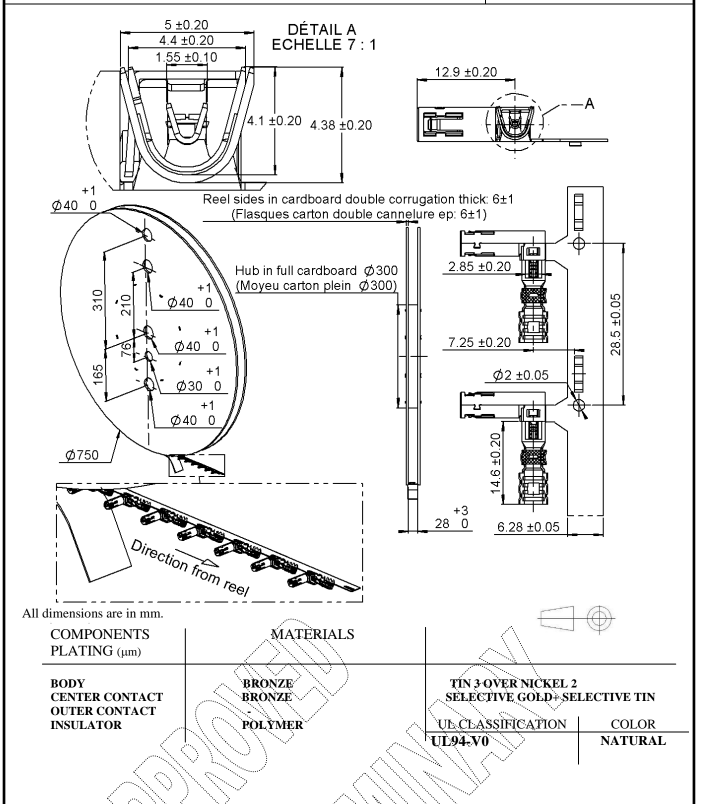
R/A R3C FEMALE COAX CAB 3.2/50

R299.197.610

CONDITIONNEMENT BOBINE 2000

STANDARD CABLE



Standard Packaging: 2000+/-2%*

Issue: 1408 C

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

R/A R3C FEMALE COAX CAB 3.2/50

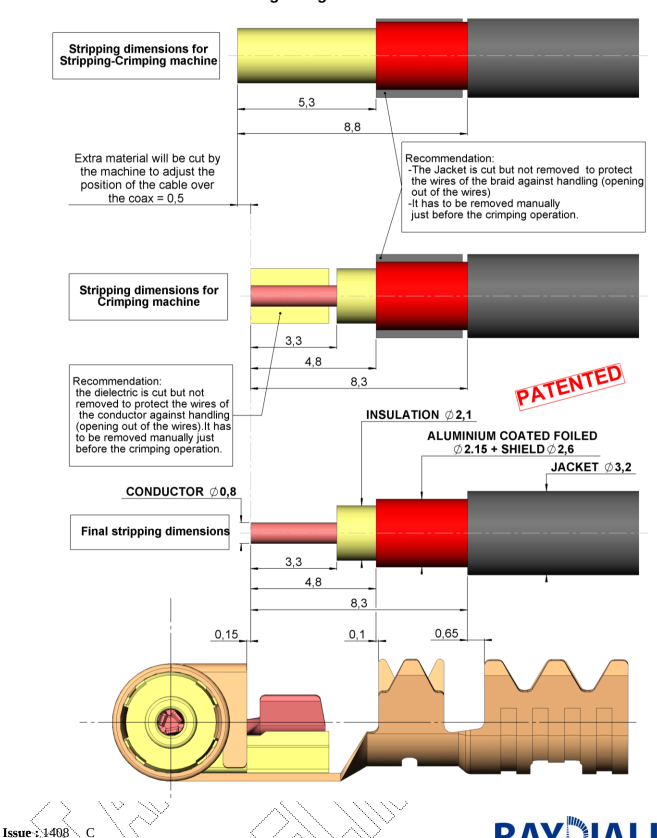
R299.197.610

CONDITIONNEMENT BOBINE 2000

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

STANDARD CABLE

Recommanded stripping dimensions of the RTK cable for right angle R3C female R299.197.610



R/A R3C FEMALE COAX CAB 3.2/50

R299.197.610

CONDITIONNEMENT BOBINE 2000

STANDARD CABLE

crimping height **				
Conductor type	conductor/body W	Conductor X	braid Y	jacket Z
Stranded	2.5±0.05	1±0.05	2.85±0.05	3.44 ± 0.04
	Lenght of the cutt tab (after crimpin 0.3 MAX Jacket Z		Conduct	or/body W
Measure on the Measure in this Measure on the				re on the

** CAUTION

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

area because of the bottom hole

- -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:

first teeth

- 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: 1408 C

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



middle of the contact