REF: ATCB 15AUTO REV: 00

DATE: JUL 23/2007

Mechanical assembly of Beacons (1)



- The name Auto is written beside KANNAD (see ATCB 14AUTO, page 1 external photos)



-- The PCB is fitted with a GPS module and antenna (see page 5 of this document)

Mechanical assembly of Beacon (2)



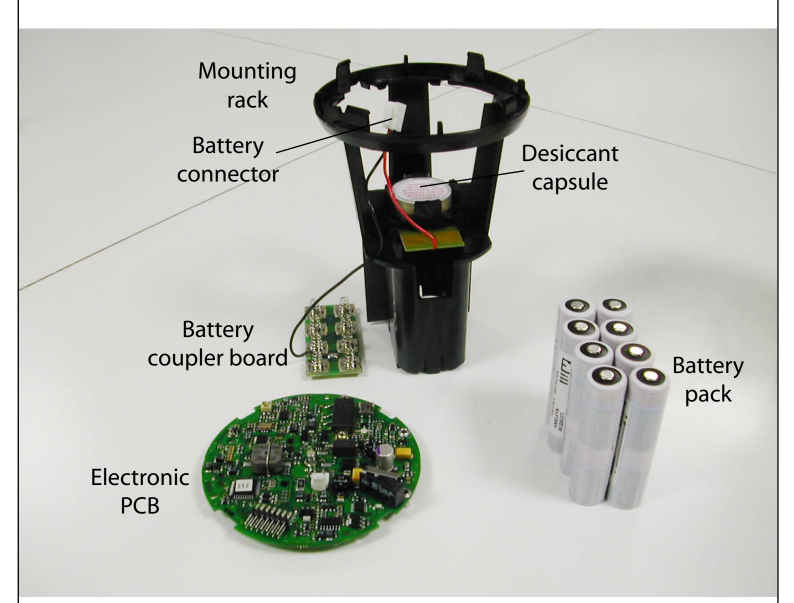
All the beacons are fitted with the same internal devices except electronic PCB which is fitted on its upper part with a GPS module and antenna for GPS versions (see page 5 of this document)



REF: ATCB 15AUTO REV: 00

DATE: JUL 23/2007

Mechanical assembly of mounting rack



All the beacons are fitted with the same internal devices except electronic PCB which is fitted on its upper part with a GPS module and antenna for GPS versions (see page 5 of this document)



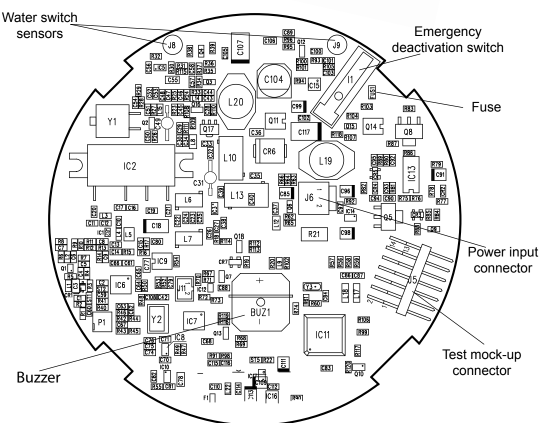
REF: ATCB 15AUTO REV: 00

DATE: JUL 23/2007

Electronic PCB (View from bellow)

The electronic PCB, viewed from below is identical for all versions







REF: ATCB 15AUTO REV:00

DATE: JUL 23/2007

Electronic PCB (View from above)

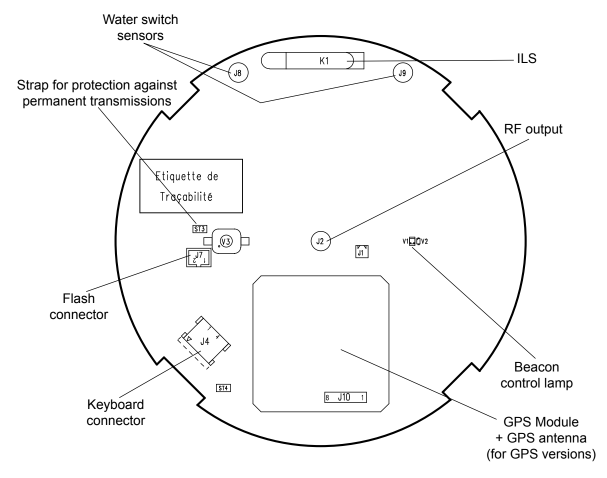
KANNAD AUTO without Option GPS



KANNAD AUTO with Option GPS



GPS Module + GPS antenna





REF: ATCB 15AUTO REV: 00

DATE: JUL 23/2007

Container

Empty container



Lower housing of container with Auto of Auto GPS beacon



KANNAD AUTO with GPS Option



KANNAD AUTO without GPS Option