Dane aktualne na dzień: 20-04-2024 10:37

5 650,00 zł

Link do produktu: https://www.sprzetspadochronowy.pl/tandem-cypres-2-p-261.html

Cena

Tandem CYPRES 2



Opis produktu

Tandem CYPRES 2 For Tandem Skydiving Rigs The Tandem CYPRES is specifically designed to be used on Tandem style skydives, thus the higher activation altitude to allow for the larger canopies being used. The descent rate for the activation is the same as with the Expert CYPRES (78mph / 35mps) but the default activation altitude is approximately 1900 ft (580m) AGL.

Cable length of control unit: Volume: Weight: Activation altitude: Activation speed: Length, width, height of the processing unit: Length, width, height of the control unit: Length, diameter of the release unit: Cable length of the release unit (including release unit): Storage temperature: Storage pressure: Working temperature: Maximum allowable humidity: Waterproof: Dropzone offset adjustment limits: Operating range below / above sea level: Functioning period: Power supply: Maintenance:

Warranty Period: Service life: approx. 650 mm approx. 139 cm³ approx. 198 grams approx. 1900-130 feet (approx. 580 - 40 meter) approx > 78 mph (35 m/s)approx. 85 x 43 x 32 mm approx. 65 x 18 x 6.5 mm approx. 43 x 8 mm approx. 500 mm +71° to -25° Celsius 200 to 1094 hPa (5.906 to 32.306 ln.Hg) +63° to -20° Celsius* up to 99.9 % rel. humidity up to 24 hours down to a depth of 8 feet (2.5 meters) ±3000 feet or ±1000 m -2140 feet to +26,000 feet (-650 m to +8000 m) 14 hours from switch-on service life warranty** For units with DOM 12/15 and earlier the maintenance is mandatory to be performed 4 and 8 years after the original DOM. For units made in 2016 the maintenance is recommended to be performed 4 and 8 years after original DOM. For units with DOM 01/17 and later the maintenance is recommended to be performed 5 and 10 years after the original DOM.*** see Airtec warranty policy DOM prior 01.01.2017: 12.5 years from date of manufacture DOM later 01.01.2017: 15.5 years from date of manufacture