

WORLD CLASS PARACHUTE TECHNOLOGY PERSONNEL MILITARY SYSTEMS

MILITARY & AIRCREW CYPRES 2

MILITARY CYPRES 2

The Military CYPRES combines two functions in one device:

• Training mode: for all jumps at local dropzones, as CYPRES automatically calibrates to GND level (QFE) and monitors the parachuting activity.



• Operational mode: for all jumps to a remote landing area, easy to set the device to the landing elevation, using absolute air pressure (mbar/ln.Hg) where ever you are; during flight, in pressure cabin or preboarding.

This model is designed for versatile military use:

1000/35 A: for midsize canopies and light payload for single jumper.
1500/35 A: for tactical canopies and higher payload.
1900/35 A: for military tandem jumps with typical tandem canopies and payloads.
2500/29 A: for bundle master when jumping with tethered bundle payload.

Model	P/N	NSN
MILITARY CYPRES 2 1000/35A 1-PIN	070709	1670-12-361-9578
MILITARY CYPRES 2 1000/35A 2-PIN	070820	1670-12-361-9579
MILITARY CYPRES 2 1500/35A 1-PIN	070688	1670-12-361-9580
MILITARY CYPRES 2 1500/35A 2-PIN	070687	1670-12-361-9581
MILITARY CYPRES 2 1900/35A 1-PIN	070711	1670-12-361-9582
MILITARY CYPRES 2 1900/35A 2-PIN	070712	1670-12-361-9583
MILITARY CYPRES 2 2500/29A 1-PIN	070799	1670-12-361-9584
MILITARY CYPRES 2 2500/29A 2-PIN	070714	1670-12-361-9585

AIRCREW CYPRES 2B

The Aircrew CYPRES can be operated in two different ways:

- Manually arming by handle: Airmen arms the device manually right before working at the aircraft door or open tailgate.
- Static line automatic arming: For pilot or airmen who are permanently seated. The static line will automatically arm the Aircrew CYPRES 2 by pulling the arming cable, in case of emergency bailout.

During normal flight the unit is disarmed. The Aircrew CYPRES will not interfere with all possible flight scenarios op pressure cabin situations.

Model	P/N	NSN
AIRCREW CYPRES 2 1-PIN	070821	1670-12-362-0406
AIRCREW CYPRES 2 2-PIN	070822	-
AIRCREW CYPRES 2 3-PIN	070765	1670-12-375-0252

MADRID

Paseo de la Castellana, 115 28046 Madrid (SPAIN) Tel. (+34) 915 631 744 Fax. (+34) 915 633 623

ISO 9001:2008 EN 9100:2003 PECAL/AQAP-2110 EASA 21A.G