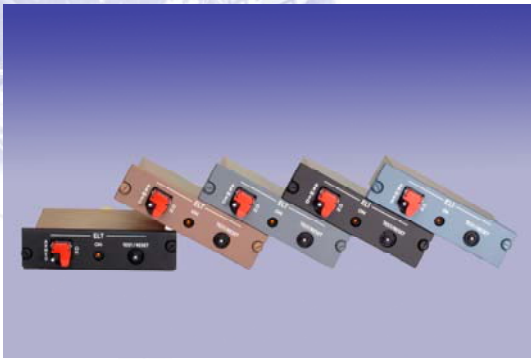


Cockpit Remote Control Panel

AIRLINE AND BASIC RCP:



Airline RCP



Airline RCP (A380)

- To be connected to any automatic ELT in A06 or ADT 406 range
- Enables activation and monitoring of ELT from cockpit
- Activation of the ELT is displayed by an amber LED
- Possibility to perform a self test of the ELT
- Aeronautical quality components

Type Approvals

JTSO-2C91a and JTSO-2C126

TSO C91a and TSO C126

Main features

Aeronautical quality

Easy to install in any cockpit

Stand alone

Backlit (not on basic)



Basic RCP



AIRLINE RCP :

Electrical characteristics	
Front panel illumination characteristics (backlight)	
Power consumption: For P/N 93N6035 / 96N9030 / 97N9020 / 97N9022 For P/N 97N9021	800 mA \pm 10% (lamp bulbs) 5 VAC (variable 0 to 5 V) 28 VDC (variable 0 to 28 V)
Power consumption: For P/N 97N9023	100 mA \pm 10% (LED) (28 Vdc or 5 Vac [control+power])
Physical characteristics	
Dimensions	104 mm (4.09 in) x 146 mm (5.75 in) x 38 mm (1.50 in)
Wiring	Only 4 wires from the ELT are required, other pin connections are for backlighting and buzzer
Weight	280 g \pm 20 g (0.62 lb \pm 0.04 lb)
Ordering Information	
P/N 93N6035	RCP for Airbus (except A380), blue grey, 5 Vac
P/N 96N9030	RCP for Boeing, dark grey, 5 Vac
P/N 97N9020	RCP for MDD, CASA, black, 5 Vac
P/N 97N9021	RCP for MDD, CASA, black, 28 Vdc
P/N 97N9022	RCP for Boeing, Flat Brown, 5 Vac
P/N 97N9023	RCP for Airbus (A380), blue grey, 5 Vac + 28 Vdc

BASIC RCP :

Physical characteristics	
Dimensions	50,8 mm (2 in) x 33 mm (1.30 in) x 22,5 mm (0.89 in)
Wiring	Only 4 wires from the ELT are required
Weight	18 g (0.039 lb)
Ordering Information	
P/N	04N68120



ELTA - 14, place Marcel Dassault BP 48 31702 BLAGNAC CEDEX - FRANCE
 Phone : +33 (0) 5 34 36 10 00 Fax : +33 (0) 5 34 36 10 01 www.elta.fr
 ELTA reserves the right to change specifications at any time without notice

Electronics for Harsh Environments