

RCP Range



1 PRODUCT DESCRIPTION

Designed to fit any OEM cockpit

RCP enables the crew to monitor the ELT and to perform the self test in order to guarantee an optimized performance of the ELT

2 AIRLINE AND BASIC RCP

- TO BE CONNECTED TO ANY AUTOMATIC ELT OF A06 OR ADT 406 RANGE
- ENABLES ACTIVATION AND MONITORING OF ELT FROM COCKPIT
- ACTIVATION OF THE ELT IS DISPLAYED BY AN AMBER LED
- CAN PERFORM A SELF TEST OF THE ELT
- AERONAUTICAL QUALITY COMPONENTS

3 MAIN FEATURES

- AERONAUTICAL QUALITY
- EASY TO INSTALL IN ANY COCKPIT
- STAND ALONE
- BACKLIGHT (NOT ON BASIC RCP)



RCP Range

APPROVALS & STANDARDS

JTSO-2C91a and JTSO-2C126
TSO C91a and TSO C126

AIRCRAFT RCP

ELECTRICAL CHARACTERISTICS (FRONT PANEL ILLUMINATION CHARACTERISTICS, BACKLIGHT)

Power consumption:	800 mA \pm 10% (lamp bulbs)
For P/N 93N6035 / 96N9030 / 97N9020 / 97N9022	5 VAC (variable 0 to 5 V)
For P/N 97N9021	28 VDC (variable 0 to 28 V)

Power consumption:	100 mA \pm 10% (LED)
For P/N 97N9023	(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 FOR HELICOPTERS APPLICATION

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)

PART NUMBER INFORMATION

P/N 04N68120	Basic RCP
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