# **C**OMBI

### Introduction

Combi radio remote controls have two versions of the operating commands: digital upto 4 or 6-step joysticks, or analogical & proportional step-less joysticks, to control digital or analog manoeuvres. The receiver has a set of LEDs to report system status, providing greater safety and agility when anomalies have to be detected. It also has an RS-485 port to connect to PLCs, robots, variators or any peripheral equipment that requires information through serial port. It incorporates a multifrequency, synthesized radio system that enables the operator to automatically change the working channel. These units accept several configurations depending on the application: Master/Slave : Two transmitters control two receivers. Pitch & Catch : Two transmitters control one receiver, Tandem : One transmitter controls two receivers.

# **Technical Specification**

Number of Commands	13/ 21/ 25 / 30 + Start - Stop- Horn
Response Time	<50ms
Active Emergency	<50ms
Passive Emergency	1.900 ms
Operating Range Distance	100m/328

#### Transmitter

Operating Frequency	433 to 434 MHz/865 TO 870 MHz
Channel Spacing	25 kHz
Modualtion	FM
RF Power Output	10m W.P.R.A.
Coding Key	FFSK
Trasmitting Power Consumption	80 mA
Standby Power Consumption	<800µA
Operating WorkingTime(20°C/68°F)	16Hrs
Battery capacity& Ni-MH battery	7,2, 1.500mAh
Operating Temperature	-20°C to +70°C/-4°F to 158°F
Casing Material	Polyamide 6 - 6 reinforced with 15% fiberglass
Transmitter Weight	1.8Kg / 3.9 lbs
Protection Rating	IP 65
Operating Commands	2 Double-Axis Joystick
Indicator Leds	Transmission indicator & low battery on separate leds

H. O. Unit -I : C-15/16, Nand Jyot Industrial Estate, Andheri-Kurla Road, Mumbai - 400072, Tel : (022) 42469700-30 E-mail : sales@socgroup.in Unit - II: Plot No. 4912, G. I. D. C., Phase IV, Vatva, Ahmedabad - 382445 Tel.: (079) 400832 01/2/3/4, E-mail : sales.amd@socgroup.in



Transmitter

Receiver

# **Battery & Charger details**

Power Requirements	230/110 VAC
Dimensions	90 x 110 x 65 mm
Battery Charging Time	7 - 8 Hrs
Temperature Charging Range	0°C to +40°C/-32°F to 104°F
Weight	200g / 0.44lbs

#### Receiver

RF Sensitivity	0.3mV
Number of Commands	12/21 + 3 (Start-Horn + 2 Stop)
Relays	Resistive load: 5A + 5A at 250Vac or 30Vdc
Power Requirements	48/110/220 VAC (-20% +15%)
Display	By means of 6 LEDS
Wiring	By Itowa Connector of 48 pins
Dimensions	External 374 x 274 x 116mm
Fuses	Emergency Stop Function 7.5A
Weight	with Fastening 3.80kg / 8.44lb
Protection Rating	IP 65
Fastening	By nut bolts, DIN rail or Magnetic
Operating Range	100m

SPEED-O-CONTROLS PVT. LTD.

Visit us at : www.speedocontrols.com www.socremote.com