

TECHNICAL DATA SHEET

22 - 01 - 2007 DMKI-FPTE 5014328 R0

Designation	DRY CONTACT receiver
Reference	5014328
Range	Inteo

FUNCTIONS

General control of actuators (plug on bus line) by a RTS control.

Possible orders: up, stop and down (no tilting function).

Minimum time delay outputs: 250 ms.

Rolling code (16 million of possibilities) only with a RTS control.

Built-in manual security control (trip switch type, 4 times : ▼S▲S).

Up to 12 controls can be memorised in the receiver.

- Multiple control : Several transmitters for one Dry Contact receiver.
- Group control: One transmitter for several RTS dry contact receivers.



TECHNICAL SPECIFICATIONS			
Вох	Material Color Size Protection factor against solid & splashproof	ABS Black - White 80 x 80 x 45 mm IP 30 Class II product	
Supply	Nominal Limits Frequency Power of cut	230 V 205-255 V 50-60 Hz 60V, 500mA	
Radio frequency		433,42 MHz	
Protocol		RTS	
Temperature range	Storing Working	-30°C / + 80°C +5°C / + 40 °C	
Connectors		Screws	
Antenna		Built in	
Output relays		250 V~ 3,15A	
Weight		75 g	
CE Requirements		YES	

Programing button LED Built-in manual security control

COMPATIBILITIES AT THE 22/01/07

80 mm

Inteo controls range:

- Centralis RTS
- Telis 1 RTS
- Telis 4 RTS
- Telis Soliris RTS
- Telis Soliris Lighting RTS
- Chronis RTS
- Chronis Easy / Smart / Comfort RTS

Others controls:

- SL 7077
- Dry contact transmitter (SL 2070)

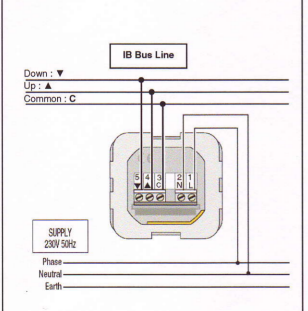
Lounge controls range:

- Situo RTS
- Telis 1 RTS
- Telis 4 RTS
- Telis Soliris RTS
- Telis 4 Soliris RTS
- Composio 20 RTS
- Impresario RTS

Outputs:

- Centralis uno IB / IB VB
- Centralis DC IB
- CD 4
- FTS

WIRING



Installation recommendations:

Place in a 50 mm inset mounting box (60 mm spacing), or surfaced mounted.

For optimum radio performances:

Do not install the Dry Contact receiver against a metallic part.

Minimum distance between the receiver and the floor: 1,5 m.

Minimum distance between the receiver and the roof: 30 cm.

Minimum distance between the receiver and the transmitter(s): 30 cm.

Minimum distance between two receivers: 20 cm.

Development & Engineering

CAUTERED.

Quality

GIBRUNEAU

Business Units

F. DEVIS