

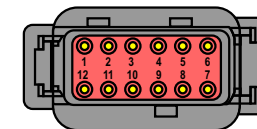
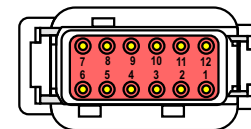
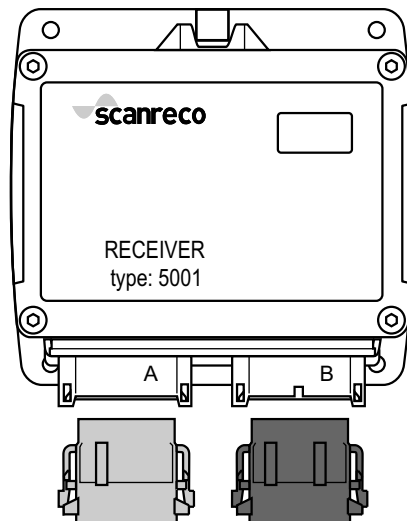
Emergency Stop button

- L1 - green Led blinking = Rocket Flex control unit turned on
- L2 - yellow
- L3 - yellow
- L4 - yellow
- L5 - red Led blinking = Battery low or Error
- L6 - blue Charge indicator

Push Button Assignment

Button	Command
1	Out1 + Out16
2	Out2 + Out16
3	Out3 + Out16
4	Out4 + Out16
5	Out5 + Out16
6	Out6 + Out16
7	Out7 + Out16
8	Out8 + Out16
9	Out9 + Out16
10	Out10 + Out16
11	Out11 + Out16
12	Out12 + Out16
13	Out13 + Out16
14	Out14 + Out16

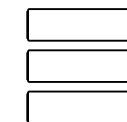
Rocket Flex Control Unit type: 50171



Conn.	Description	Note
A1	Out16	DV
A2	Out15	
A3	GND	
A4	Out14	(P14)
A5	Emer. Stop	
A6	12/24Vdc	
A7	Out1	(P1)
A8	Out2	(P2)
A9	Out3	(P3)
A10	Out5	(P5)
A11	Out4	(P4)
A12	Out6	(P6)

Conn.	Description	Note
B1	Out7	(P7)
B2	Out8	(P8)
B3	Out9	(P9)
B4	Out10	(P10)
B5	Out11	(P11)
B6	Out12	(P12)
B7	RS232 TX	
B8	RS232 RX	
B9	Out13	(P13)
B10	Out17	
B11	Out18	
B12	Out19	

ACCESSORIES



AA Batteries

x3



Antenna

x1

Manual & Document



HCU Configuration:

- The Rocket-flex control unit have 14 push button with one step.
- The Rocket-flex control unit turns on with any button push.
- The Rocket-flex control unit turns off automatically after 10s is not used.
- Rechargeable battery included.

CU configuration:

- The CU 5001 has 19 digital outputs.
- Each push-button commands the respective output and the DV output contemporaneously.
- The DV output turns off with a 0,5s delay.
- The Emergency Stop output is positive only when the Rocket Flex control unit is ON.
- Supply voltage 10-28 Vdc.

ON/OFF tech specification:

- Out1 to Out19 max current: 2,5A
- The whole receiver must not exceed:10A
- Emergency stop output: 10A
- The outputs are divided in bench with 5A max current Each, see the "User manual" for further informations.

Connector kit Deutsch DTM:

- A Connector (gray) supplied with:
 - 12 contacts (max 1mm²)
 - DTM wedge lock.
- B Connector (black) supplied with:
 - 12 contacts (max 1mm²)
 - DTM wedge lock.
- 10 Sealing plug (for unused Pin).

General information:

- For all other radio remote control information, see the "User manual"

Note di produzione:

- La pulsantiera si accende con un qualsiasi tasto.
- La pulsantiera si spegne dopo 10s di inutilizzo.
- DV: spegnimento 0,5 secondi si ritardo.
- L1: lampeggiante con pulsantiera accesa
- L5: lampeggiante con batteria scarica o errore HCU

SW CU: FC60022M

CODE:		PRFMUT37T		
DESC: Global view of Scanreco G5-M19A remote control with Rocket-Flex transmitter				
FILE: ...\\Radio\\G5\\Produzione\\G5-M19\\Rocket-Flex\\PRFMUT37T-0.cdr				
DATE: 10/03/16	REV: 0	SHEET: 1	OF: 1	

0	10/03/2016	Emissione	GP	2
		Description	Designed	1