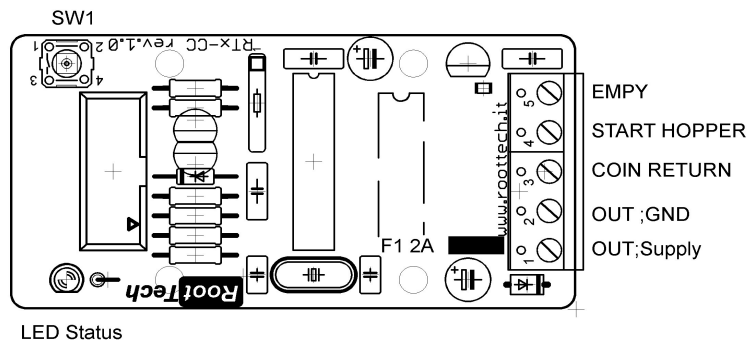


## RTP-CC

### Converter ccTalk for Hopper parallel



<b>+12~24V</b>	<b>= OUT ;Power supply for hopper ,by BUS ccTalk</b>
<b>GND</b>	<b>= OUT ;GND for hopper</b>
<b>COIN_RETURN</b>	<b>= INPUT ;Coin return pay ,(active &lt;1) input optocoupler</b>
<b>SART HOPPER</b>	<b>= OUT ;Start hopper,active low open collector.</b>
<b>EMPTY</b>	<b>= INPUT;Empty hopper ,higt &gt;2,3V Empty,Low &lt;1 Full</b>
<b>SW1</b>	<b>= NOT USED</b>
<b>Led status</b>	<b>= Led status and error Attivo/Busy</b>
<b>F1</b>	<b>= Fuse 2A , protect line output</b>

#### • Wiring of the RTP-CC

Connect the hopper in parallel, via the START PAY and COIN\_RETURN signals and if necessary EMPTY, if you do not use EMPTY connect the signal to GND, the power supply is available in the terminal block and is supplied by the ccTalk bus, it is possible to use an external power supply provided that GND of the power supply and GND of the terminal block are connected together.

With the device turned off, connect the RTP-CC to the machine like a standard ccTalk hopper, using the 10-pin IDC connector.