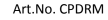


Uninterruptible Power Supply

Dry Contact Card

Mini dry contact card is used for providing the interface for UPS peripheral monitoring. The contact signals can reflect UPS running status .The card is connected to peripheral monitoring devices via terminal board to facilitate the effective monitoring of the real-time status of UPS and timely feedback the status to monitor when abnormal situation occurs(such as UPS failure, mains interruption, UPS bypass and ect.). It is installed in the intelligent slot of the UPS.









Uninterruptible power supply by:

Control Engineering e.U. 4240 Waldburg 45 +43 (0)7942 20038 www.control-engineering.at service@control-engineering.at The relay card includes 6 output ports and one input port. Please refer to the following table for detail.

Pins definition of connecting terminal on the board

Terminal No.	Terminal function	Terminal No.	Terminal function
1	Common source	9	Bypass altive NO
2	UPS on NO	10	Bypass altive NC
3	AC fail NO	11	UPS fail NO
4	AC fail NC	12	UPS fail NC
5	Batt low NO	CN4-1	Remote shutdown
6	Batt low NC	CN4-2	GND
7	UPS alarm NO		
8	UPS alarm NC		

Uninterruptible power supply by:

Control Engineering e.U.
4240 Waldburg 45
+43 (0)7942 20038
www.control-engineering.at
service@control-engineering.at