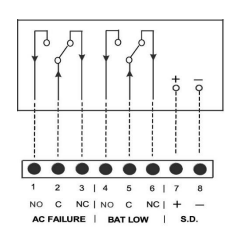


DRY CON - DINU850

- 1. AC Failure Indicator: This yellow LED is illuminated when AC voltage is abnormal.
- 2. Battery (Bat) Low Indicator: This green LED is illuminated when battery capacity is low.
- 3. Shut Down (S.D.) Indicator: When the dry contact relay receives the shut down signal over 1 second, the red LED is illuminated and the DINU UPS goes into shut down mode.
- 4. Shut Down (S.D.) Test Button: Provides the dry contact relay a shut down signal (to test the shut down function) when the UPS is operating in the battery mode. Push this button over 1 second and the red LED is illuminated. The DINU UPS goes into shut down mode after 3 minutes.
- 5. eight Pole Terminal Blocks:





Terminal Blocks—Layout & Operation									
UPS State		External Input	DCB LED Display			Terminal Blocks			
O = Occur X = Does not occur		O = Enable X = Disable	O = LED On X = LED Off			O = Close X = Open			
AC Failure	Bat Low	S.D.	Yellow	Green	Red	Pin 1-2	Pin 2–3	Pin 4–5	Pin 5-6
Х	Х	х	Х	Х	х	х	0	х	0
0	Х	х	0	Х	Х	0	х	х	0
0	0	х	0	0	х	0	Х	0	х
0	Х	0	Х	Х	0	х	0	х	0

NOTES:

Suitable electric wire: 22–12 AWG (IEC 2.5 mm)

· Contact maximum current: 10 A @ 250 V ac

Shut down input signal (range = +5 V to +12 V

^{*} Product specifications are subject to change without further notice