SLIMLINE MONITORING REI AYS

Multi-start Attempt Unit



ORDERING CODE TYPE MODEL VOLTAGE SUPPLY CONTACTS ST 500 230V AC DP

SEE PAGE 60 FOR ORDERING OPTIONS

Application Examples

 Repeated starting attempts of standby generator sets with start failure alarm output.

Features

- Programmable number of starts: 3 to 8.
- Adjustable cranking time: 1 to 10 seconds.
- Starts failure alarm output.

Description of Operation

The **ST-500** is designed to initiate repetitive starting of standby generator sets. The maximum number of start attempts and the cranking time are adjustable.

Starting: When power is applied to the ST-500, the starter relay will energise to initiate the first start attempt. If power supply to the ST-500 remains uninterrupted, the first attempt will be followed by a succession of starts with pauses in between. The cranking time is equal to the pause and can be adjusted. If the start attempt is successful, power supply to the ST-500 should be interrupted as soon as the generator set is running, thus preventing further cranking of the starter motor.

Starter Failure Alarm: If the generator set fails to start

after the set number of attempts, the starter sequence will be terminated and the start failure alarm relay will energise.

Generator Start-up Detection: Successful start-up can be detected by:

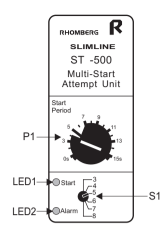
- Monitoring the output RPM of the generator set with the SC-320 tachometer relay.
- Monitoring the output frequency of the generator set with the SP-320 frequency Monitor.
- Monitoring the output voltage of the generator set with the SP-220 or SP-230 voltage comparator.

Operational Diagram





Description of Controls



P1: The Cranking Time is adjusted on P1.

S1: The Maximum Number of Start Attempts is set on S1.

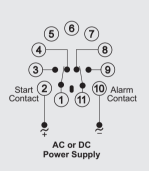
LED1: The green LED marked "Start" will illuminate whenever the start relay energises.

LED2: The red LED marked "Alarm" will illuminate when the start failure alarm relay is energised.

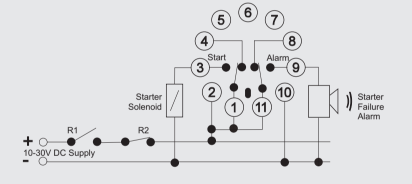
Wiring and Connection

Power Supply	
Phase/Positive	Pin 2
Neutral/Negative	Pin 10

Start Relay		
Normally open	1+3	
Normally closed	1 + 4	
Alarm Relay		
Normally open	11 + 9	
Normally closed	11 + 8	







APPLICATION 2

Typical wiring:

R1 = Mains failure contact, closing when starting is required.
R2 = Start inhibit contact, opening when the generator set has started (see "Generator start-up detection" in Description of Operation)

Technical Specifications

POWER SUPPLY

AC: Supply voltage: 48, 60, 110, 230V ±15% Power consumption: 3VA (approx.)

DC: Supply voltage: 48, 60, 110V ±15% Power consumption: 30mA

AC/DC: Supply voltage: 10 - 30V AC/DC Power consumption: 100mA

RESET: Power supply to be interrupted for at least 0,5 seconds.

NUMBER OF STARTS: 3 to 8 (programmable).

DURATION OF START ATTEMPT: Adjustable from 1 to 10 seconds.

DURATION OF PAUSE: Equal to set duration of start attempt.