

Endurance Indicator Controller

Endurance indicator controller is a smart replacement of conventional endurance man machine interfaces.

This smart touch screen interface indicates the status of the critical parameter of endurance test rig. Such as machine ON/OFF status, cycle counts, cycle timer and one critical process value indication.

This process indicator is capable of storing the previous count data even in the case of any unexpected power failures.

Touch screen based Reset and timer setting option makes the user interface easier.

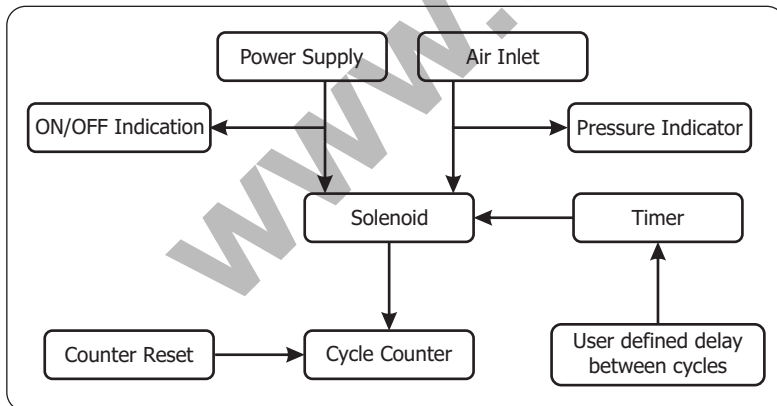
FEATURES

- Compact size with touch screen interface.
- Inbuilt user definable counter.
- Previous cycle count and setting parameter memory to avoid loss of configuration and cycle count due to unexpected power failure.
- User definable delay option for timer rest to synchronous with equipment functionality.

APPLICATIONS

- Valves testing
- Brakes testing
- Clutches testing
- Other all automotive actuators

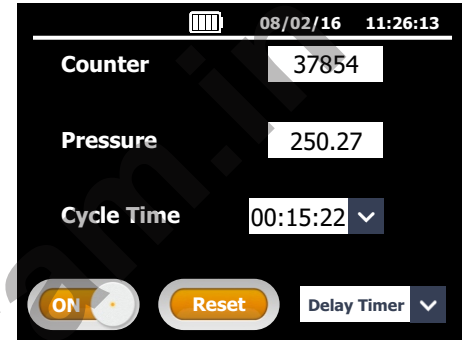
FLOW CHART OF TYPICAL ENDURANCE TEST RIG



MOUNTING



Specifications are subject to change without Prior notice



DIMENSIONAL DETAILS

