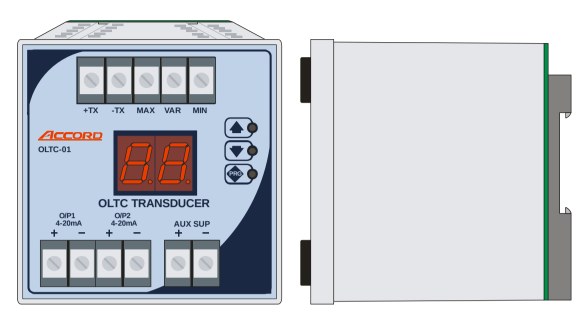


OLTC TRANSDUCER



DIN RAIL MOUNTING

FEATURES:

- > Static design, no moving parts.
- > Quick Response Time.
- > Output independent of load impedance.
- > Computerized Circuit design.
- Components have high thermal withstand capacity & can survive extreme tropical atmospheric conditions.
- > Stable output even in case of wide power supply fluctuations (for self-powered & Aux. Powered transducers).
- > Galvanic isolation between input / output /auxiliary power supply.
- Standard DIN Rail & Flush mounting, cabinets.

GENERAL SPECIFICATIONS:

Auxiliary supply : 90-270 V AC/DC

Input : Resister chain 1k x user defined.

Output : 4-20 mA DC signal.

• Communication Port : RS 485 half duplex MODBUS Protocol.

Unit id : Selectable Form Key Board

• Class : <u>+</u>0.5 (FSD)

Mounting : Din Rail.