SLA5850, Thru-Flow, EtherNet/IP & PROFINET

Note: RJ-45 I/O
Connectors use industry-standard pin outs

SLA5850045 A

SLA5850, Thru-Flow, Profibus

Access our library of CAD Drawings
Note: Aux Input is used for Remote Transducer Pressure Controllers only.

SLA5850, Thru-Flow, RS485

SLA5850, Downport, RS485

Access our library of CAD Drawings
SLA5851, Thru-Flow, EtherCAT

EtherCAT RJ-45 Connectors
X2 - uses Industry Standard pin outs

Note: Aux Input is used for Remote Transducer Pressure Controllers only.

SLA5851, Thru-Flow, DeviceNet

Note: Aux Input is used for Remote Transducer Pressure Controllers only.

Access our library of CAD Drawings
Note: Aux Input is used for Remote Transducer Pressure Controllers only.

EtherCAT RJ-45 Connectors
X2 - uses Industry Standard pin outs

Access our library of CAD Drawings
SLA5860, Thru-Flow, Profibus

Note: Aux Input is used for Remote Transducer Pressure Controllers only.

Access our library of CAD Drawings
SLA5861, Thru-Flow, RS485

Note: Aux Input is used for Remote Transducer Pressure Controllers only.

SLA5863, Thru-Flow, DeviceNet

Note: Aux Input is used for Remote Transducer Pressure Controllers only.