Pin #	DA07A +24VDC Input Power Version	DA07A +/-15VDC Input Power Version
1	Reserved	Reserved
2	Pressure Signal Output	Pressure Signal Output
3	Reserved	Reserved
4	No Connection	No Connection
5	Power Common	Power Common
6	Reserved	- 15 VDC
7	+ 24 VDC	+ 15 VDC
8	Reserved	Reserved
9	Reserved	Reserved
10	Sensor Ready, Normally Open	Sensor Ready, Normally Open
11	Device Fault, Common	Device Fault, Common
12	Pressure Signal Common	Pressure Signal Common
13	Sensor Ready, Common	Sensor Ready, Common
14	Device Fault, Normally Open	Device Fault, Normally Open
15	Chassis Ground	Chassis Ground

DA07A 15-pin Interface Connector Pinout without optional Trip Point relays



¹⁵⁻Pin Male Type D-sub Connector

NOTE The "No Connection" pin assignment refers to a pin with no internal connection. The "Reserved" pin assignment refers to a pin with an internal connection that may be assigned a function in the future. Reserved connections should not have any connections made to those pins.

Pin #	DA07A +24VDC Input Power Version	DA07A +/-15VDC Input Power Version
1	Trip Point A, Normally Open	Trip Point A, Normally Open
2	Pressure Signal Output	Pressure Signal Output
3	Trip Point A, Common	Trip Point A, Common
4	No Connection	No Connection
5	Power Common	Power Common
6	Reserved	- 15 VDC
7	+ 24 VDC	+ 15 VDC
8	Trip Point B, Normally Open	Trip Point B, Normally Open
9	Trip Point B, Common	Trip Point B, Common
10	Sensor Ready, Normally Open	Sensor Ready, Normally Open
11	Device Fault, Common	Device Fault, Common
12	Pressure Signal Common	Pressure Signal Common
13	Sensor Ready, Common	Sensor Ready, Common
14	Device Fault, Normally Open	Device Fault, Normally Open
15	Chassis Ground	Chassis Ground

DA07A 15-pin Interface Connector Pinout with optional Trip Point Relays



15-Pin Male Type D-sub Connector

NOTE The "No Connection" pin assignment refers to a pin with no internal connection. The "Reserved" pin assignment refers to a pin with an internal connection that may be assigned a function in the future. Reserved connections should not have any connections made to those pins.