

MANUFACTURER DOCUMENT PACKAGE

Manufacturer's Manual

Reference package for procurement and maintenance review

TRICONEX

DO2401

DIGITAL OUTPUT BASEPLATE

Used with the applicable Triconex safety system configuration.

REFERENCE PACKAGE

OFFICIAL DOCUMENT

Selected official manufacturer pages follow this cover.

Source: Trident Planning Installation Guide

Digital Output Module

The following digital output components are available.

Model	Description	Voltage	Type
3401	Digital Output Module	24 V DC	Commoned
2401	Digital Output Baseplate		Direct Termination
2402	Digital Output Baseplate		Current Limited

The Digital Output (DO) Module contains the circuitry for three identical, isolated channels. Each channel includes a proprietary ASIC which receives its output table from the I/O communication processor on its corresponding main processor. DO Modules use special quad output circuitry to vote on the individual output signals just before they are applied to the load. This voter circuitry is based on parallel-series paths which pass power if the drivers for channels A and B, or channels B and C, or channels A and C command them to close; in other words, two out of three drivers are voted on. The quad output circuitry provides multiple redundancy for all critical signal paths, guaranteeing safety and maximum availability.

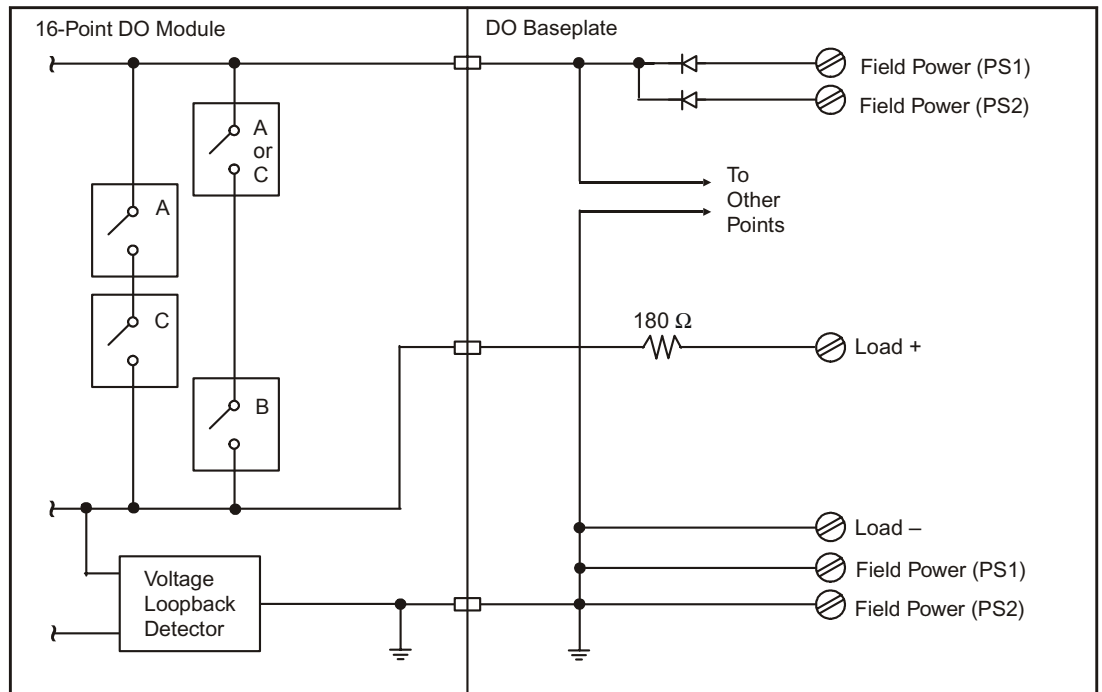
The DO Module periodically executes an output voter diagnostic (OVD) routine on each point. This safety feature allows unrestricted operation under a variety of multiple-fault scenarios.

OVD detects and provides alarms for the following:

- Points—all stuck-on and stuck-off points are detected in less than 500 milliseconds
- Switches—all stuck-on or stuck-off switches or their associated drive circuitry are detected

During OVD execution, the commanded state of each point is momentarily reversed sequentially on one of the output drivers. Loop-back on the module allows each ASIC to read the output value for the point to determine whether a latent fault exists within the output circuit. The output signal transition is guaranteed to be less than two milliseconds (500 microseconds is typical) and is transparent to most field devices. For devices that cannot tolerate a signal transition of any length, OVD can be disabled.

The DO Module supports hot sparing for online replacement of a faulty module or continuous back-up to an active module. The DO Module is mechanically keyed to prevent improper installation in a configured baseplate.

Model 2401 Digital Output Baseplate Simplified Schematic

Model 2401 Digital Output Baseplate Field Connections

