# **SNAP ANALOG OUTPUT MODULES**

### **Features**

- > Resolution = 0.004% of nominal range
- > Rugged packaging
- > Convenient pluggable wiring
- > Powered by a single 5-volt supply
- > Factory calibrated; no user adjustment necessary
- > Out-of-range indication
- > Operating temperature -20 °C to 70 °C
- > Accepts up to 22 to 14 AWG wire



SNAP I/O analog output modules are part of Opto 22's SNAP PAC System. They mount on SNAP PAC racks along with other I/O modules and a SNAP PAC brain or R-series controller.

These software-configurable output modules handle a wide variety of signal levels. Most provide dual-channel packaging. All SNAP analog modules are factory calibrated. Part numbers ending in -FM are Factory Mutual approved.

SNAP analog output modules have an on-board microprocessor to provide module-level intelligence, which makes them an ideal choice for Original Equipment Manufacturers (OEMs). For additional information about the stand-alone operation of SNAP analog modules, please refer to the *SNAP I/O Module Integration Guide* (form 0876).

SNAP racks have a retention rail locking system. Use two 4-40 by ½-inch standard machine screws to hold each module securely in position on the SNAP rack.

Specifications and wiring diagrams are in module descriptions starting on page 2. Dimensional drawings begin on page 13.

**Notes for legacy hardware:** Most SNAP analog output modules can also be used with legacy SNAP Simple, SNAP Ethernet, and SNAP Ultimate brains and with serial SNAP brains such as the B3000. These modules can be mounted on SNAP B-series or M-series racks. Exceptions are noted in individual module descriptions.

#### Isolation

All SNAP analog output modules are isolated from all other modules and from the I/O processor (SNAP PAC brain or on-the-rack controller). On most dual-channel modules, the two channels are *not* isolated from each other. Exceptions: SNAP-AOA-23-iSRC, SNAP-AOD-29, and SNAP-AOD-29-HFi have two isolated channels.

Transformer isolation prevents ground loop currents from flowing between field devices and causing noise that produces erroneous





**SNAP Analog Output Modules** 

readings. Ground loop currents are caused when two grounded field devices share a connection, and the ground potential at each device is different.

Isolation also provides protection for sensitive control electronics from industrial field signals.

**IMPORTANT:** Since most SNAP dual-channel analog output modules provide two single-ended output channels with a common reference, these dual channels are transformer and optically isolated from other modules, but not from each other. However, SNAP-AOA-23-iSRC, SNAP-AOD-29, and SNAP-AOD-29-HFi do have channel-to-channel isolation.

#### **Part Numbers**

Part	Description	See
SNAP-AOA-23	Dual-channel analog output, current loop, 4–20mA	pg 4
SNAP-AOA-23-iSRC SNAP-AOA-23-iSRC-FM*	Isolated dual-channel analog output, current loop, 4–20 mA, with loop sourcing	pg 5
SNAP-AOA-28	Dual-channel analog output, current loop, 0–20 mA	pg 8
SNAP-AOA-3	Single-channel current output, 4–20mA	pg 2
SNAP-AOD-29	Isolated dual-channel analog time-proportional digital output, 5 to 60 VDC	pg 9
SNAP-AOD-29-HFi	Isolated dual-channel analog TPO or PWM digital output, 2.5 to 24 VDC	pg 10
SNAP-AOV-25	Dual-channel analog voltage output, 0 to 10 VDC	pg 6
SNAP-AOV-27	Dual-channel analog voltage output, -10 to +10 VDC	pg 7
SNAP-AOV-5	Single-channel analog voltage output, 0 to 10 VDC	pg 3
SNAP-AOVA-8	8-channel analog multifunction output, voltage or current	pg 11

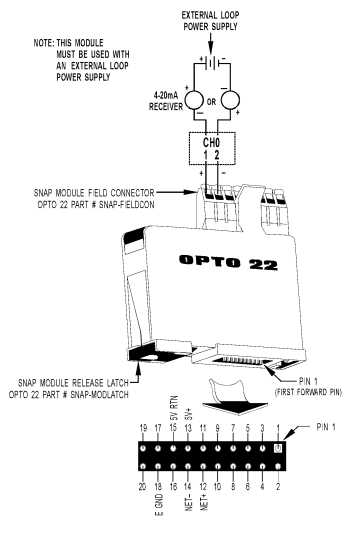
<sup>\*</sup> Factory Mutual approved



# SINGLE-CHANNEL CURRENT OUTPUT 4-20 mA

## Description

The SNAP-AOA-3 module provides a single channel of transformer and optically-isolated digital to analog conversion. The module has a true differential (floating) output that eliminates ground loops and has a nominal output range of 4 mA to 20 mA.



SNAP ANALOG MODULE BASE CONTROL CONNECTOR (BOTTOM VIEW)

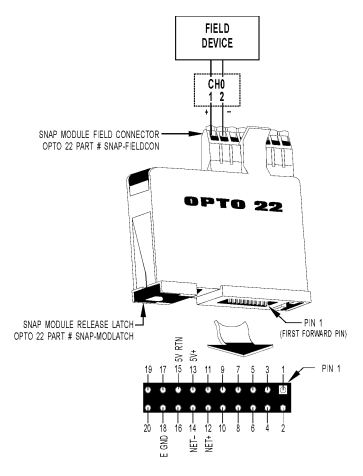
IMPORTANT: The mounting rack connector has 24 pins; the module connector has 20 pins. The extra pins on the mounting rack connector prevent misalignment of the module during installation.

Part Number	Description
SNAP-AOA-3	Single-channel analog output 4–20 mA

Specifications:				
Input	12-bit s	erial data		
Output	4 to 20 mA (floating)			
Span	16 mA			
Resolution	3.9 mic	roamps		
Response Time (% of span/delta I/ delta time)	99.9%/	15.98 mA	/3 mS	
DC Common Mode Rejection	>-120 d	ΙB		
AC Common Mode Rejection	>-120 d	IB @ 60 H	Ηz	
Maximum Operating Common Mode Voltage	250 V			
Common Mode Resistance	>1000 M W			
Accuracy	0.1% of	span		
Gain Temperature Coefficient	50 PPM/ °C			
Offset Temperature Coefficient	20 PPM/ °C			
Module Power Requirements	5 Volts DC (±0.15 ) @ 140 mA			
Loop Power Requirements	10 Volts DC (min) to 32 Volts DC (max)			
Max. Loop Resistance (Ohms) @ Loop Supply	250 10V	350 12V	950 24V	1350 32V
Max. Loop Resistance formula	(Loop Voltage - 5) 0.02		,	
Ambient Temperature: Operating Storage	-20 °C to 70 °C -40 °C to 85 °C			
Humidity	5-95%, non-condensing			
Torque, hold-down screws	4 in-lb (0.45 N-m)			
Torque, connector screws	5.26 in-lb (0.6 N-m)			
Wire size range	22 to 14 AWG			
Agency Approvals	UL, CE, RoHS, DFARS; UKCA			
Warranty	Lifetime			



# SINGLE-CHANNEL VOLTAGE OUTPUT 0-10 VDC



SNAP ANALOG MODULE BASE CONTROL CONNECTOR (BOTTOM VIEW)

IMPORTANT: The mounting rack connector has 24 pins; the module connector has 20 pins. The extra pins on the mounting rack connector prevent misalignment of the module during installation.

Part Number	Description
SNAP-AOV-5	Single-channel analog output voltage 0 to 10 VDC

## Description

The SNAP-AOV-5 module provides a single channel of transformer and optically-isolated digital to analog conversion. The module has a true differential (floating) output that eliminates ground loops and has a nominal output range of 0 VDC to  $\pm$ 10 VDC.

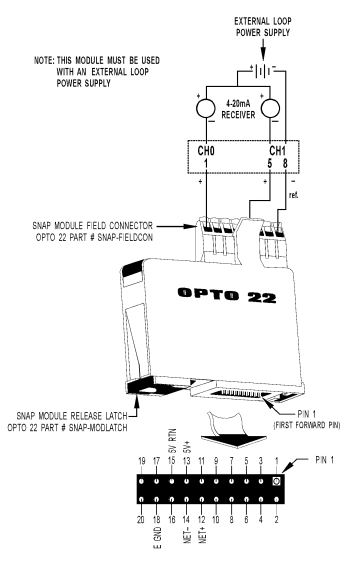
•	
Input	12-bit serial data
Output	0 to +10 Volts DC (floating)
Span	10 Volt span
Resolution	2.44 mV
Response Time (% of span/delta V/delta time)	99.9%/19.98 V/3 mS
DC Common Mode Rejection	>-120 dB
AC Common Mode Rejection	>-120 dB @ 60 Hz
Maximum Operating Common Mode Voltage	250 V
Common Mode Resistance	>1000 Megohms
Load Current	10 mA (floating)
Short Circuit Current Continuous	125 mA (typical)
Accuracy	0.1% of span
Gain Temperature Coefficient	50 PPM/°C
Offset Temperature Coefficient	20 PPM/°C
Power Requirements	5 Volts DC @ 150 mA
Ambient Temperature: Operating Storage	-20 °C to 70 °C -40 °C to 85 °C
Humidity	5-95%, non-condensing
Torque, hold-down screws	4 in-lb (0.45 N-m)
Torque, connector screws	5.26 in-lb (0.6 N-m)
Wire size range	22 to 14 AWG
Agency Approvals	UL, CE, RoHS, DFARS, UKCA
Warranty	Lifetime



# DUAL-CHANNEL CURRENT OUTPUT 4-20 mA

## Description

The SNAP-AOA-23 module provides a nominal output range of 4 mA to 20 mA. An external loop power source is required for the current loops. Note that the two channels share common reference terminals. Common reference terminals are 3, 4, 7, and 8.



SNAP ANALOG MODULE BASE CONTROL CONNECTOR (BOTTOM VIEW)

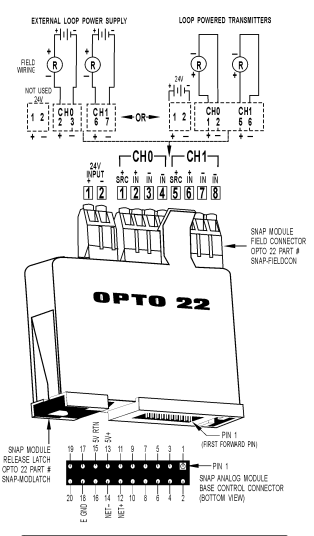
IMPORTANT: The mounting rack connector has 24 pins; the module connector has 20 pins. The extra pins on the mounting rack connector prevent misalignment of the module during installation.

Part Number	Description
SNAP-AOA-23	Dual-channel analog output current loop 4–20 mA

Input	12-bit serial data (each channel)		
Outputs	4 to 20 mA (each channel)		
Span	16 mA		
Resolution	3.9 microamps		
Response Time (% of span/delta I/ delta time)	99.9%/15.98 mA/3 mS		
DC Common Mode Rejection	>-120 dB		
AC Common Mode Rejection	>-120 dB @ 60 Hz		
Maximum Operating Common Mode Voltage	250 V		
Common Mode Resistance	>1000 Megohms		
Accuracy	0.1% of Span		
Gain Temperature Coefficient	50 PPM/°C		
Offset Temperature Coefficient	20 PPM/°C		
Module Power Requirements	5 Volts DC (±0.15) @ 150 mA		
Loop Power Requirements	8 VDC (min) to 32 Volts DC (max)		
Max. Loop Resistance (Ohms) @ Loop Supply	250 450 650 1050 1450 8V 12V 15V 24V 32V		
Max. Loop Resistance formula	(Loop Voltage - 3) 0.02		
Ambient Temperature: Operating Storage	-20 °C to 70 °C -40 °C to 85 °C		
Humidity	5-95%, non-condensing		
Torque, connector screws	5.26 in-lb (0.6 N-m)		
Wire size range	22 to 14 AWG		
Agency Approvals	UL, CE, FM, RoHS, DFARS; UKCA, NEBS		
Warranty	Lifetime		



# ISOLATED DUAL-CHANNEL CURRENT OUTPUT 4-20 MA



IMPORTANT: The mounting rack connector has 24 pins; the module connector has 20 pins. The extra pins on the mounting rack connector prevent misalignment of the module during installation.

## Description

The SNAP-AOA-23-iSRC and SNAP-AOA-23-iSRC-FM modules provide a nominal output range of 4 mA to 20 mA. These modules include built-in loop sourcing capability. The SNAP-AOA-23-iSRC-FM is Factory Mutual approved.

With the connection of a single 24 V power supply, these modules source two 24 V loops. The loop sources are internally connected to the individual outputs.

The two channels and their loop sources are isolated from each other; they do not share any field connection. In addition, each loop source is current limited so that an external fault on one loop will not affect the other.

Part Number	Description
SNAP-AOA-23-iSRC	Isolated dual-channel analog
SNAP-AOA-23-iSRC-FM	4–20 mA output with loop sourcing

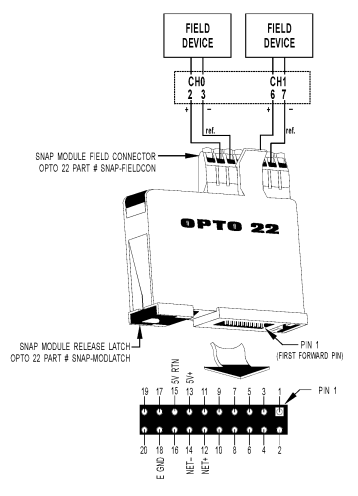
### Specifications:

Input 12-bit serial data (each channel)  Outputs 4 to 20 mA (each channel)  Span 16 mA  Resolution 3.9 microamps  Response Time (% of span/delta I/ delta time)  DC Common Mode Rejection >-120 dB  AC Common Mode Rejection >-120 dB @ 60 Hz  Maximum Operating Common Mode Voltage 250 V  Common Mode Resistance >1000 Megohms  Accuracy 0.1% of Span  Gain Temperature Coefficient 50 PPM/°C  Offset Temperature Coefficient Coperating Loop Supply 20 ° 20 ° C to 70 ° C Storage 40 ° C to 85 ° C  Humidity 5-95%, non-condensing  Isolation: Optical 4000 V  Isolation: Channel to Channel 250 V continuous (1500 V transient)  Power Requirements - 24 VDC (±0.15) @ 200 mA  From separate field connector; 24 VDC nominal (70 mA max) @ 24 VDC (±1.5 V) @ 20 mA  Open loop: 30 V maximum  Loop Power (Output) 24 VDC (±1.5 V) @ 20 mA  Open loop: 30 V maximum  Agency Approvals CE, RoHS, DFARS, UKCA SNAP-AOA-23-ISRC-FM: FM, ATEX  Torque, hold-down screws 4 in-lb (0.45 N-m)  Wire size range 22 to 14 AWG  Warranty Lifetime		
Resolution 3.9 microamps  Response Time (% of span/delta I/ delta time) DC Common Mode Rejection >-120 dB AC Common Mode Rejection >-120 dB @ 60 Hz  Maximum Operating Common Mode Voltage 250 V  Common Mode Resistance >1000 Megohms  Accuracy 0.1% of Span  Gain Temperature Coefficient 50 PPM/°C  Offset Temperature Coefficient 20 PPM/°C  Max. Loop Resistance 950 Ohms  Ambient Temperature: Operating -20 °C to 70 °C -40 °C to 85 °C  Humidity 5-95%, non-condensing  Isolation: Optical 4000 V  Isolation: Channel to Channel 250 V continuous (1500 V transient)  Power Requirements 1500 V  Isolation: Channel to Channel 250 V continuous (1500 V transient)  Power Requirements - 24 VDC ominal (70 mA max) @ 24 V Input, both loops @ 20 mA), 30 VDC maximum  Loop Power (Output) 24 VDC (±1.5 V) @ 20 mA  Open loop: 30 V maximum  Shorted loop: 24 mA nominal  LED on top of module Indicates that there is power to the 24v source supply 2-pin connector  CE, RoHS, DFARS, UKCA SNAP-AOA-23-iSRC-FM: FM, ATEX  Torque, connector screws 4 in-lb (0.45 N-m)  Torque, connector screws 5.26 in-lb (0.6 N-m)  Wire size range 22 to 14 AWG	Input	12-bit serial data (each channel)
Resolution 3.9 microamps  Response Time (% of span/delta I/ delta time)  DC Common Mode Rejection >-120 dB  AC Common Mode Rejection >-120 dB @ 60 Hz  Maximum Operating Common Mode Voltage 250 V  Common Mode Resistance >1000 Megohms  Accuracy 0.1% of Span  Gain Temperature Coefficient 50 PPM/°C  Offset Temperature Coefficient 20 PPM/°C  Max. Loop Resistance 950 Ohms  Ambient Temperature: Operating -20 °C to 70 °C -40 °C to 85 °C  Humidity 5-95%, non-condensing  Isolation: Optical 4000 V  Isolation: Channel to Channel 250 V continuous (1500 V transient)  Power Requirements 5 Volts DC (±0.15) @ 200 mA  From separate field connector; 24 VDC nominal (70 mA max) (@ 24 V input, both loops @ 20 mA), 30 VDC maximum  Loop Power (Output) 24 VDC (±1.5 V) @ 20 mA  Open loop: 30 V maximum  Shorted loop: 24 mA nominal  LED on top of module Indicates that there is power to the 24v source supply 2-pin connector  CE, RoHS, DFARS, UKCA SNAP-AOA-23-iSRC-FM: FM, ATEX  Torque, hold-down screws 4 in-lb (0.45 N-m)  Torque, connector screws 5.26 in-lb (0.6 N-m)  Wire size range 22 to 14 AWG	Outputs	4 to 20 mA (each channel)
Response Time (% of span/delta I/ delta time)  DC Common Mode Rejection  AC Common Mode Rejection  AC Common Mode Rejection  AC Common Mode Rejection  Maximum Operating Common Mode Voltage  Common Mode Resistance  Accuracy  Common Mode Resistance  Oli of Span  Son PPM/°C  Offset Temperature Coefficient  Deprating  Common Mode Resistance  Common Mode Resistance  Oli of Span  Son PPM/°C  Deprating  Common Mode Rejection  Common Mode Rejection  Amaierrating  Common Mode Rejection  Accuracy  Oli of Span  Son PPM/°C  Deprating  Common Mode Rejection  Common Mode Rejection  Accuracy  Oli of Span  Common Mode Resistance  Accuracy  Oli of Span  Common Mode Rejection  Accuracy  Accurac	Span	16 mA
(% of span/delta I/ delta time)  DC Common Mode Rejection  AC Common Mode Rejection  AC Common Mode Rejection  AC Common Mode Rejection  Maximum Operating Common Mode Voltage  Common Mode Resistance  Accuracy  0.1% of Span  Gain Temperature Coefficient  50 PPM/°C  Offset Temperature Coefficient  Max. Loop Resistance @ Loop Supply  Ambient Temperature: Operating  -20 °C to 70 °C -40 °C to 85 °C  Humidity  5-95%, non-condensing  Isolation: Optical  Isolation: Channel to Channel  Power Requirements  Loop Power (Input)  Power Requirements  Loop Power (Output)  Loop Power (Output)  LeD on top of module  Agency Approvals  Torque, connector screws  Viva delta (Supplied to August) 120 dB120 dB12	Resolution	3.9 microamps
AC Common Mode Rejection >-120 dB @ 60 Hz  Maximum Operating	•	99.9%/15.98 mA/3 mS
Maximum Operating Common Mode Voltage  Common Mode Resistance >1000 Megohms  Accuracy 0.1% of Span  Gain Temperature Coefficient 50 PPM/°C  Offset Temperature Coefficient 20 PPM/°C  Max. Loop Resistance ② Loop Supply 950 Ohms  Ambient Temperature: Operating -20 °C to 70 °C -40 °C to 85 °C  Humidity 5-95%, non-condensing  Isolation: Optical 4000 V  Isolation: Transformer 1500 V  Isolation: Channel to Channel 250 V continuous (1500 V transient)  Power Requirements 5 Volts DC (±0.15) @ 200 mA  From separate field connector; 24 VDC nominal (70 mA max) @ 24 V input, both loops @ 20 mA), 30 VDC maximum  Loop Power (Output) 24 VDC (±1.5 V) @ 20 mA  Open loop: 30 V maximum Shorted loop: 24 mA nominal  LED on top of module Indicates that there is power to the 24v source supply 2-pin connector  Agency Approvals CE, RoHS, DFARS, UKCA SNAP-AOA-23-iSRC-FM: FM, ATEX  Torque, hold-down screws 4 in-lb (0.45 N-m)  Torque, connector screws 5.26 in-lb (0.6 N-m)  Wire size range 22 to 14 AWG	DC Common Mode Rejection	>-120 dB
Common Mode Voltage Common Mode Resistance >1000 Megohms  Accuracy 0.1% of Span  Gain Temperature Coefficient 50 PPM/°C  Offset Temperature Coefficient 20 PPM/°C  Max. Loop Resistance @ Loop Supply	AC Common Mode Rejection	>-120 dB @ 60 Hz
Accuracy 0.1% of Span  Gain Temperature Coefficient 50 PPM/°C  Offset Temperature Coefficient 20 PPM/°C  Max. Loop Resistance @ Loop Supply 950 Ohms  Ambient Temperature: Operating -20 °C to 70 °C -40 °C to 85 °C  Humidity 5-95%, non-condensing  Isolation: Optical 4000 V  Isolation: Transformer 1500 V  Isolation: Channel to Channel 250 V continuous (1500 V transient)  Power Requirements 5 Volts DC (±0.15) @ 200 mA  From separate field connector; 24 VDC nominal (70 mA max) @ 24 V input, both loops @ 20 mA), 30 VDC maximum  Loop Power (Output) 24 VDC (±1.5 V) @ 20 mA Open loop: 30 V maximum Shorted loop: 24 mA nominal  LED on top of module Indicates that there is power to the 24v source supply 2-pin connector  Agency Approvals CE, RoHS, DFARS, UKCA SNAP-AOA-23-iSRC-FM: FM, ATEX  Torque, hold-down screws 4 in-lb (0.45 N-m)  Torque, connector screws 5.26 in-lb (0.6 N-m)  Wire size range 22 to 14 AWG		250 V
Gain Temperature Coefficient 50 PPM/°C  Offset Temperature Coefficient 20 PPM/°C  Max. Loop Resistance @ Loop Supply 950 Ohms  Ambient Temperature: Operating -20 °C to 70 °C -40 °C to 85 °C  Humidity 5-95%, non-condensing  Isolation: Optical 4000 V  Isolation: Transformer 1500 V  Isolation: Channel to Channel 250 V continuous (1500 V transient)  Power Requirements 5 Volts DC (±0.15) @ 200 mA  From separate field connector; 24 VDC nominal (70 mA max) @ 24 V input, both loops @ 20 mA), 30 VDC maximum  Loop Power (Output) 24 VDC (±1.5 V) @ 20 mA Open loop: 30 V maximum Shorted loop: 24 mA nominal  LED on top of module Indicates that there is power to the 24v source supply 2-pin connector  Agency Approvals CE, RoHS, DFARS, UKCA SNAP-AOA-23-iSRC-FM: FM, ATEX  Torque, hold-down screws 4 in-lb (0.45 N-m)  Torque, connector screws 5.26 in-lb (0.6 N-m)  Wire size range 22 to 14 AWG	Common Mode Resistance	>1000 Megohms
Offset Temperature Coefficient  Max. Loop Resistance @ Loop Supply  Ambient Temperature: Operating	Accuracy	0.1% of Span
cient  Max. Loop Resistance @ Loop Supply  Ambient Temperature: Operating Storage  -20 °C to 70 °C -40 °C to 85 °C  Humidity  Isolation: Optical  Isolation: Transformer  Isolation: Channel to Channel  Power Requirements  5 Volts DC (±0.15) @ 200 mA  From separate field connector; 24 VDC nominal (70 mA max) (24 V input, both loops (20 mA), 30 VDC maximum  Loop Power (Output)  CE, RoHS, DFARS, UKCA SNAP-AOA-23-iSRC-FM: FM, ATEX  Torque, hold-down screws  Ver C to 70 °C C to 70 °C C to 70 °C C to 70 °C C to 85 °C  Humidity  5-95%, non-condensing  1500 V Isolation: Channel to Channel 250 V continuous (1500 V transient)  Power Requirements  5 Volts DC (±0.15) @ 200 mA From separate field connector; 24 VDC nominal (70 mA max) (24 V input, both loops (20 mA), 30 VDC maximum  10 pen loop: 30 V maximum Shorted loop: 24 mA nominal  LED on top of module  CE, RoHS, DFARS, UKCA SNAP-AOA-23-iSRC-FM: FM, ATEX  Torque, hold-down screws  4 in-lb (0.45 N-m)  Torque, connector screws  5 26 in-lb (0.6 N-m)  Wire size range	Gain Temperature Coefficient	50 PPM/°C
@ Loop Supply  Ambient Temperature: Operating	•	20 PPM/°C
Operating Storage  -20 °C to 70 °C -40 °C to 85 °C  Humidity  5-95%, non-condensing  Isolation: Optical  4000 V  Isolation: Transformer  1500 V  Isolation: Channel to Channel  Power Requirements  5 Volts DC (±0.15) @ 200 mA  From separate field connector; 24 VDC nominal (70 mA max) @ 24 V input, both loops @ 20 mA), 30 VDC maximum  Loop Power (Output)  Capped (Output)  LED on top of module  LED on top of module  Agency Approvals  CE, RoHS, DFARS, UKCA SNAP-AOA-23-iSRC-FM: FM, ATEX  Torque, hold-down screws  4 in-lb (0.45 N-m)  Torque, connector screws  Vancue (1500 V transient)  Led Over (200 mA)  Den Ioop: 200 mA  Open Ioop: 30 V maximum  Shorted Ioop: 24 mA nominal  LED on top of module  CE, RoHS, DFARS, UKCA SNAP-AOA-23-iSRC-FM: FM, ATEX  Torque, connector screws  5.26 in-lb (0.66 N-m)  Wire size range	•	950 Ohms
Isolation: Optical 4000 V Isolation: Transformer 1500 V Isolation: Channel to Channel 250 V continuous (1500 V transient) Power Requirements 5 Volts DC (±0.15) @ 200 mA  From separate field connector; 24 VDC nominal (70 mA max) @ 24 V input, both loops @ 20 mA), 30 VDC maximum  Loop Power (Input) 24 VDC (±1.5 V) @ 20 mA Open loop: 30 V maximum Shorted loop: 24 mA nominal  LED on top of module Indicates that there is power to the 24v source supply 2-pin connector  Agency Approvals CE, RoHS, DFARS, UKCA SNAP-AOA-23-iSRC-FM: FM, ATEX  Torque, hold-down screws 4 in-lb (0.45 N-m)  Torque, connector screws 5.26 in-lb (0.6 N-m)  Wire size range 22 to 14 AWG	Operating	
Isolation: Transformer   1500 V     Isolation: Channel to Channel   250 V continuous (1500 V transient)     Power Requirements   5 Volts DC (±0.15) @ 200 mA     Power Requirements -	Humidity	5-95%, non-condensing
Isolation: Channel to Channel  Power Requirements  5 Volts DC (±0.15) @ 200 mA  From separate field connector;  24 VDC nominal (70 mA max)  @ 24 V input, both loops @ 20 mA), 30 VDC maximum  Loop Power (Output)  24 VDC (±1.5 V) @ 20 mA  Open loop: 30 V maximum  Shorted loop: 24 mA nominal  LED on top of module  Indicates that there is power to the 24v source supply 2-pin connector  Agency Approvals  CE, RoHS, DFARS, UKCA SNAP-AOA-23-iSRC-FM: FM, ATEX  Torque, hold-down screws  4 in-lb (0.45 N-m)  Torque, connector screws  5.26 in-lb (0.6 N-m)  Wire size range	Isolation: Optical	4000 V
Power Requirements 5 Volts DC (±0.15) @ 200 mA  From separate field connector; 24 VDC nominal (70 mA max)	Isolation: Transformer	1500 V
From separate field connector; 24 VDC nominal (70 mA max)     @ 24 V input, both loops     @ 20 mA), 30 VDC maximum  Loop Power (Output)  24 VDC (±1.5 V) @ 20 mA Open loop: 30 V maximum Shorted loop: 24 mA nominal  LED on top of module  Indicates that there is power to the 24v source supply 2-pin connector  Agency Approvals  CE, RoHS, DFARS, UKCA SNAP-AOA-23-iSRC-FM: FM, ATEX  Torque, hold-down screws  4 in-lb (0.45 N-m)  Torque, connector screws  5.26 in-lb (0.6 N-m)  Wire size range	Isolation: Channel to Channel	250 V continuous (1500 V transient)
Power Requirements - Loop Power (Input)  24 VDC nominal (70 mA max)  @ 24 V input, both loops @ 20 mA), 30 VDC maximum  24 VDC (±1.5 V) @ 20 mA  Open loop: 30 V maximum  Shorted loop: 24 mA nominal  LED on top of module  Indicates that there is power to the 24v source supply 2-pin connector  Agency Approvals  CE, RoHS, DFARS, UKCA SNAP-AOA-23-iSRC-FM: FM, ATEX  Torque, hold-down screws  4 in-lb (0.45 N-m)  Torque, connector screws  5.26 in-lb (0.6 N-m)  Wire size range	Power Requirements	5 Volts DC (±0.15) @ 200 mA
Loop Power (Output)  Open loop: 30 V maximum Shorted loop: 24 mA nominal  LED on top of module  Indicates that there is power to the 24v source supply 2-pin connector  Agency Approvals  CE, RoHS, DFARS, UKCA SNAP-AOA-23-iSRC-FM: FM, ATEX  Torque, hold-down screws  4 in-lb (0.45 N-m)  Torque, connector screws  5.26 in-lb (0.6 N-m)  Wire size range  22 to 14 AWG	•	24 VDC nominal (70 mA max) @ 24 V input, both loops
Agency Approvals  CE, RoHS, DFARS, UKCA SNAP-AOA-23-iSRC-FM: FM, ATEX  Torque, hold-down screws  Torque, connector screws  5.26 in-lb (0.6 N-m)  Wire size range  22 to 14 AWG	Loop Power (Output)	Open loop: 30 V maximum
Agency Approvals  SNAP-AOA-23-iSRC-FM: FM, ATEX  Torque, hold-down screws  4 in-lb (0.45 N-m)  Torque, connector screws  5.26 in-lb (0.6 N-m)  Wire size range  22 to 14 AWG	LED on top of module	
Torque, connector screws 5.26 in-lb (0.6 N-m)  Wire size range 22 to 14 AWG	Agency Approvals	
Wire size range 22 to 14 AWG	Torque, hold-down screws	4 in-lb (0.45 N-m)
ŭ	Torque, connector screws	5.26 in-lb (0.6 N-m)
Warranty Lifetime	Wire size range	22 to 14 AWG
	Warranty	Lifetime



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# DUAL-CHANNEL VOLTAGE OUTPUT 0-10 VDC



SNAP ANALOG MODULE BASE CONTROL CONNECTOR (BOTTOM VIEW)

IMPORTANT: The mounting rack connector has 24 pins; the module connector has 20 pins. The extra pins on the mounting rack connector prevent misalignment of the module during installation.

Part Number	Description
SNAP-AOV-25	Dual-channel analog output voltage 0 to 10 VDC

# Description

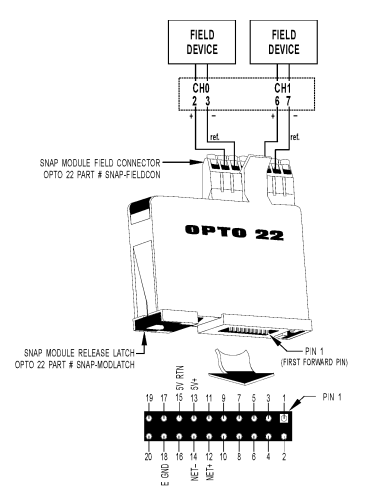
The SNAP-AOV-25 module provides a nominal output range of 0 to +10 volts. Each channel can supply +5 mA of load current.

NOTE: Both channels share a common reference terminal.

Input	12-bit serial data (each channel)
Outputs	0 to +10 Volts DC
Span	10 Volts
Resolution	2.44 mV
Response Time (% of span/delta V/delta time)	99.9%/19.98 V/3 mS
DC Common Mode Rejection	>-120 dB
AC Common Mode Rejection	>-120 dB @ 60 Hz
Maximum Operating Common Mode Voltage	250 V
Common Mode Resistance	>1,000 Megohms
Load Current (nominal)	5 mA (each channel)
Short Circuit Output Current Continuous	40 mA per channel
Accuracy	0.1% of Span
Gain Temperature Coefficient	50 PPM/°C
Offset Temperature Coefficient	20 PPM/°C
Isolation	1500 V
Power Requirements	5 Volts DC (±0.15) @ 150 mA
Ambient Temperature: Operating Storage	-20 °C to 70 °C -40 °C to 85 °C
Humidity	5-95%, non-condensing
Torque, hold-down screws	4 in-lb (0.45 N-m)
Torque, connector screws	5.26 in-lb (0.6 N-m)
Wire size range	22 to 14 AWG
Agency Approvals	UL, CE, FM, RoHS, DFARS; UKCA, NEBS
Warranty	Lifetime



## DUAL-CHANNEL VOLTAGE OUTPUT -10 TO +10 VDC



SNAP ANALOG MODULE BASE CONTROL CONNECTOR (BOTTOM VIEW)

IMPORTANT: The mounting rack connector has 24 pins; the module connector has 20 pins. The extra pins on the mounting rack connector prevent misalignment of the module during installation.

Part Number	Description
SNAP-AOV-27	Dual-channel analog voltage output -10 VDC to +10 VDC

## Description

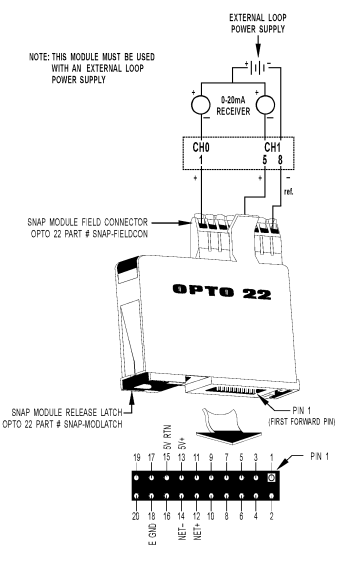
The SNAP-AOV-27 module provides a nominal output range of -10 to +10 volts. Each channel can supply  $\pm 5$  mA of load current.

NOTE: Both channels share a common reference terminal.

Input	12-bit serial data (each channel)
Outputs	-10 to +10 Volts DC
Span	20 Volts
Resolution	4.88 mV
Response Time (% of span/delta V/delta time)	99.9%/19.98 V/3 mS
DC Common Mode Rejection	>-120 dB
AC Common Mode Rejection	>-120 dB @ 60 Hz
Maximum Operating Common Mode Voltage	250 V
Common Mode Resistance	>1,000 Megohms
Load Current (nominal)	5 mA (each channel)
Short Circuit Output Current Continuous	40 mA per channel
Accuracy	0.1% of Span
Gain Temperature Coefficient	50 PPM/°C
Offset Temperature Coefficient	20 PPM/°C
Power Requirements	5 Volts DC (±0.15) @ 150 mA
Ambient Temperature: Operating Storage	-20 °C to 70 °C -40 °C to 85 °C
Humidity	5-95%, non-condensing
Torque, hold-down screws	4 in-lb (0.45 N-m)
Torque, connector screws	5.26 in-lb (0.6 N-m)
Wire size range	22 to 14 AWG
Agency Approvals	UL, CE, FM, RoHS, DFARS; UKCA
Warranty	Lifetime



# DUAL-CHANNEL CURRENT OUTPUT 0-20 mA



SNAP ANALOG MODULE BASE CONTROL CONNECTOR (BOTTOM VIEW)

IMPORTANT: The mounting rack connector has 24 pins; the module connector has 20 pins. The extra pins on the mounting rack connector prevent misalignment of the module during installation.

Part Number	Description
SNAP-AOA-28	Dual-channel analog output current loop 0–20 mA

### Description

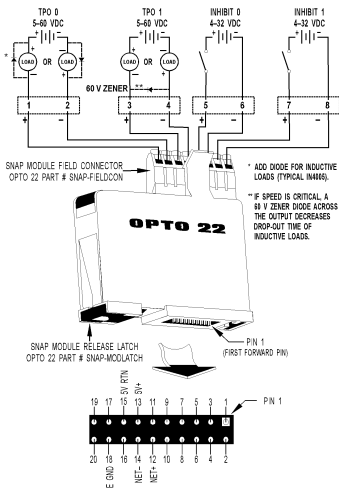
The SNAP-AOA-28 module provides a nominal output range of 0 mA to 20 mA. An external loop power source is required for the current loops.

NOTE: The two channels share a common reference terminal.

Input	12-bit	12-bit serial data (each channel)			nel)
Outputs	0 to 20 mA (each channel)				
Span	20 mA				
Resolution	4.9 mi	croamp	3		
Response Time (% of span/delta I/ delta time)	99.9%	/15.98 r	nA/3 mS	6	
DC Common Mode Rejection	>-120	dB			
AC Common Mode Rejection	>-120	dB @ 6	0 Hz		
Maximum Operating Common Mode Voltage	250 V				
Common Mode Resistance	>1000 Megohms				
Accuracy	0.1%	of Span			
Gain Temperature Coefficient	50 PP	M/°C			
Offset Temperature Coefficient	20 PPM/°C				
Module Power Requirements	5 Volts DC (±0.15 ) @ 150 mA		4		
Loop Power Requirements	8 Volts DC (min) to 32 Volts DC (max)				
Max. Loop Resistance (Ohms) @ Loop Supply	250 8V	450 8V	650 12V	1050 24V	1450 32V
Max. Loop Resistance formula		(Loc	op Voltag 0.02	ge - 5)	
Ambient Temperature: Operating Storage		to 70 °0 to 85 °0			
Humidity	5-95%, non-condensing				
Torque, connector screws	5.26 in-lb (0.6 N-m)				
Wire size range	22 to 1	14 AWG			
Agency Approvals	UL, CE, ATEX, FM, RoHS, DFARS; UKCA				
Warranty	Lifetime				



# DUAL-CHANNEL TIME-PROPORTIONAL OUTPUT VOLTAGE 5-60 VDC



SNAP ANALOG MODULE BASE CONTROL CONNECTOR (BOTTOM VIEW)

IMPORTANT: The mounting rack connector has 24 pins; the module connector has 20 pins. The extra pins on the mounting rack connector prevent misalignment of the module during installation.

## Description

The SNAP-AOD-29 module provides two channels of time-proportional output (TPO). The outputs are used to switch or control DC loads such as lamps or indicators, solenoids, relay coils, and PLC logic. Each TPO channel can switch 0.5 A of load current ranging from 5 VDC to 60 VDC, over a period range of .25 seconds to 64.25 seconds.

Part Number	Description
SNAP-AOD-29	Isolated dual-channel analog Time-proportional digital output 5 to 60 VDC

Both TPO channels also have individual "inhibit" inputs dedicated to turning off the output, a useful feature in temperature and interlock control applications. The channels are optically isolated from each other.

NOTE: The SNAP-AOD-29 module cannot be used in a SNAP PAC IO4AB system. Instead, use the built-in TPO functionality available on all SNAP-PAC brains that support IO4AB.

Input	12-bit serial data (each channel)
Switched Output at 45 °C Ambient at 70 °C Ambient	5 to 60 Volts DC 0.5 A 0.2 A
TPO Resolution	12-bit. Each bit = Period/4095 1 millisecond/bit default
Period Range	0.251 sec. to 64.25 sec. (0.251 sec for Ethernet-based I/O units) 0.251 seconds module default
Period Accuracy	± 0.5%
Period Resolution	.251 second
Inhibit Inputs On	4.0 Volts DC at 1.0 mA (32 Volts DC max.) 1.0 Volt DC
Maximum Operating Common Mode Voltage	250 V
Common Mode Resistance	>1,000 Megohms
Timebase Temperature Coefficient	50 PPM/°C
Power Requirements	5 Volts DC (±0.15) @ 150 mA
Ambient Temperature: Operating Storage	-20 °C to 70 °C -40 °C to 85 °C
Humidity	5-95%, non-condensing
Torque, hold-down screws	4 in-lb (0.45 N-m)
Torque, connector screws	5.26 in-lb (0.6 N-m)
Wire size range	22 to 14 AWG
Agency Approvals	UL, FM, CE, RoHS, DFARS; UKCA
Warranty	Lifetime



# DUAL-CHANNEL TIME-PROPORTIONAL OUTPUT VOLTAGE 2.5-24 VDC, 0 TO 100 KHZ

#### SNAP-AOD-29-HFi Self-Powered open drain Externally supplied open TTL TPO drain/source TPO **TPO-1** TPO-0 TPO-1 2.5-24VDC TPO-0 2.5-24VDC Open Source Jumper to isolated 5V supply 765 765 3 2 Channel 0 and 1 are isolated Channel 0 and 1 are isolated \* 60V Zener

WARNING: Do not remove or replace connectors or cards while circuit is live unless area is known to be nonhazardous.

\*\* Diode for inductive load = 1N4005

## Description

The SNAP-AOD-29-HFi is a TPO (time-proportional output) or PWM (pulse-width modulation) module that converts an analog value to a digital on/off output. The outputs are used to switch or control DC loads such as lamps or indicators, solenoids, relay coils, and PLC logic. Each channel can switch 100 mA of load current ranging from 2.5 VDC to 24 VDC supplied externally, over a period range of 0.00001 seconds to 64.25 seconds.

The two channels are optically isolated from each other.

Five volts through a 200 Ohm pull-up resistor are provided internally for each channel for use with TTL loads. This feature means you don't have to provide the pull-up voltage supply required for each output.

This module requires a SNAP PAC controller or brain with SNAP PAC firmware version 9.3c or higher. It cannot be used with legacy controllers or brains.

NOTE: The SNAP-AOD-29-HFi module cannot be used in a SNAP PAC IO4AB system. Instead, use the built-in TPO functionality available on all SNAP-PAC brains that support IO4AB.

Part Number	Description
SNAP-AOD-29-HFi	Isolated dual-channel analog time-proportional or pulse-width modulation digital output, 2.5 to 24 VDC

Switched Output	2.5 to 24 VDC at 100 mA supplied externally
Maximum Survivable Switch Voltage	60 VDC
Peak Current	1.0 A (t < 10 milliseconds)
Period Range	0.00001 sec to 64.25 sec
Percent Range	0-100%
Period Resolution	20.8 nanoseconds
Percent Resolution	0.024% (12-bit)
Period Accuracy	+- 0.005% of period
Pull-up Voltage	4.5 to 5.0 VDC
Pull-up Resistor	200 Ohm
Minimum Output Pulse Width	1 microsecond
Maximum Operating Common Mode Voltage	250 V Continuous
Isolation: Channel to Channel	250V Continuous 1500V Transient
Power Consumption	1.5 W (300 mA @ 5 V)
Ambient Temperature: Operating Storage	-20 °C to 70 °C -40 °C to 85 °C
Humidity	5-95%, non-condensing
Torque, hold-down screws	4 in-lb (0.45 N-m)
Torque, connector screws	5.26 in-lb (0.6 N-m)
Wire size range	22 to 14 AWG
Agency Approvals	CE, RoHS, DFARS; UKCA
Warranty	Lifetime



# 8-CHANNEL MULTIFUNCTION VOLTAGE/CURRENT OUTPUT

The SNAP-AOVA-8 is an analog output module with 8 channels, individually configurable for any one of six voltage or current output ranges:

Voltage	Self-sourcing Current
0 to 5 VDC 0 to 10 VDC	4 to 20 mA
-5 to +5 VDC -10 to +10 VDC	0 to 20 mA

Each range has 4096 counts (12 bits) of resolution.

The SNAP-AOVA-8 requires a 24 VDC excitation voltage brought in through the field connector on the top of the module. This voltage is internally isolated with transformer and digital data isolators, and then used to source all channels.

Because all current is sourced from within the module using the 24 VDC excitation, current outputs are self-sourcing and cannot be used with an external loop supply or in loops that are loop-powered or have a self-sourcing device in the loop.

Each channel is individually current or voltage limited and not affected by opens or shorts on adjacent channels. Connect both wires

## Specifications:

Excitation Range	18 TO 32 VDC
Excitation range	
Excitation Current Required	200mA @ 32VDC, 250mA @ 24VDC, 350mA @ 18VDC
24V Excitation Fault Recovery Time	15 mS nominal
Power Requirement (from the rack)	5 VDC (±0.15) @ 150 mA
Maximum Operating Common Mode Voltage	250 volts
Isolation	1500 V (transient)
DC Common Mode Rejection	>-120 dB
AC Common Mode Rejection	>-120 dB @ 60 Hz
Data Refresh Time	9 mS nom (update 1 ch/ms)
Ambient Temperature: Operating Storage	-20 to 70 °C -40 °C to 85 °C
Humidity	5-95%, non-condensing
Torque, hold-down screws	4 in-lb (0.45 N-m)
Torque, connector screws	5.26 in-lb (0.6 N-m)
Wire size range	22 to 14 AWG
Agency Approvals	UL, CE, RoHS, DFARS; UKCA
Warranty	Lifetime

Part Number	Description
SNAP-AOVA-8	8-channel analog multifunction output, voltage or current
SNAP-HD-20F6	6 ft. (1.8 m) wiring cable for SNAP-AOVA-8 module, with flying leads (required)

from the module, so that a change in output on one channel will not affect another channel.

All negative output terminals on the module are tied together internally. To prevent ground loops, use loads with isolated signal inputs or use devices with the same power source, so they have a common ground.

To wire the module, a 6-foot-long SNAP-HD-20F6 cable is required. The cable has a 20-pin connector at the module end and flying leads for wiring to field devices. See wiring information on page 12.

You can also use a SNAP-TEX-32 breakout board for wiring convenience. See the *SNAP TEX Cables & Breakout Boards Data Sheet* (form 1756) for more information.

The SNAP-AOVA-8 requires a SNAP PAC brain or rack-mounted controller with firmware version R9.4b or higher. It cannot be used with legacy controllers or brains.

## Specifications (continued)

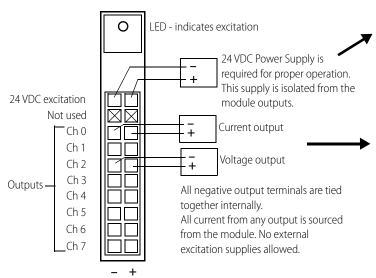
Voltage Outputs			
Output Range (Resolution)	0 to 5 VDC (1.22 mV) 0 to 10 VDC (2.44 mV) -5 to +5 VDC (2.44 mV) -10 to +10 VDC (4.88 mV)		
Load Current	+/-10 mA min. each voltage output channel)		
Short Circuit Current	16 mA Typ.		
Accuracy	0.1% of span		
Drift: Gain Temperature Coefficient Offset Temperature Coefficient	30 PPM / °C 15 PPM / °C		
Current Outputs			
Current	Outputs		
Current Output Range (Resolution)	Outputs 4 to 20 mA (4 microamps) 0 to 20 mA (5 microamps)		
	4 to 20 mA (4 microamps)		
Output Range (Resolution)	4 to 20 mA (4 microamps) 0 to 20 mA (5 microamps) 750 Ohms (each current output		
Output Range (Resolution)  Maximum Loop Resistance	4 to 20 mA (4 microamps) 0 to 20 mA (5 microamps) 750 Ohms (each current output channel ) 27 VDC max.		



# 8-CHANNEL MULTIFUNCTION VOLTAGE/CURRENT OUTPUT (CONTINUED)

## Wiring





**For more information** on the SNAP-HD-20F6 cable, see the *SNAP TEX Cables & Breakout Boards Data Sheet* (form 1756).



#### SNAP-HD-20F6 Cable

Wire colors - Excitation			
24 VDC	Color		
-	Black		
+	White with Black		

## Wire colors - Output points

Ch	-/+	Color
0	-	Blue
	+	White with Blue
1	-	Pink
	+	White with Pink
2	-	Gray
	+	White with Gray
3	-	Green
	+	White with Green
4	-	Orange
	+	White with Orange
5	-	Red
	+	White with Red
6	-	Purple
	+	White with Purple
7	-	Yellow
	+	White with Yellow

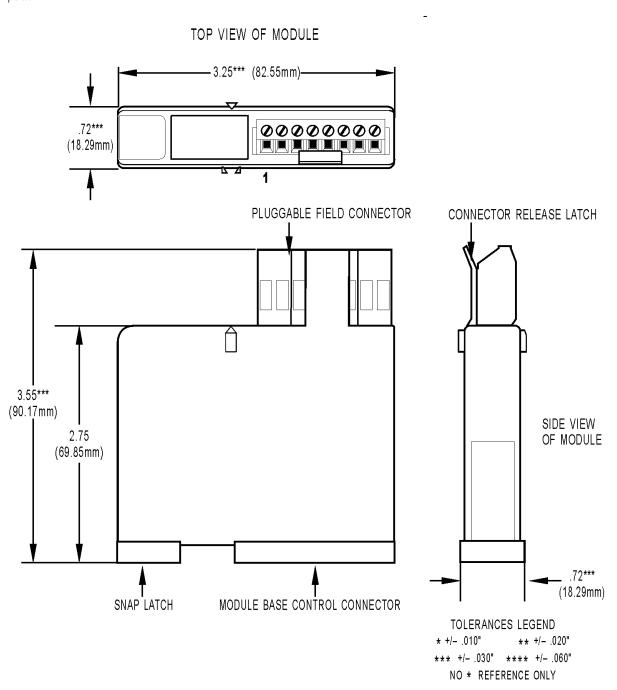
NOTE: Yellow with purple and purple with yellow wires are not used.



### **DIMENSIONAL DRAWINGS**

## All Modules except SNAP-AOA-23-iSRC, SNAP-AOA-23-iSRC-FM, and SNAP-AOVA-8

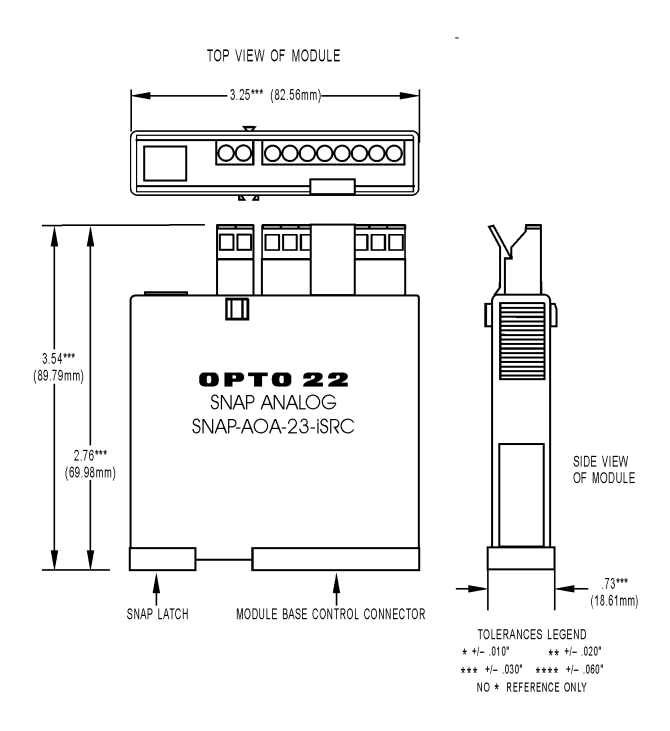
Note: The SNAP-AOD-29 time-proportional output (TPO) module has integral LEDs for monitoring and troubleshooting the module's outputs and inhibit inputs.





## **DIMENSIONAL DRAWINGS**

## SNAP-AOA-23-iSRC and SNAP-AOA-23-iSRC-FM only

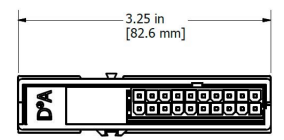


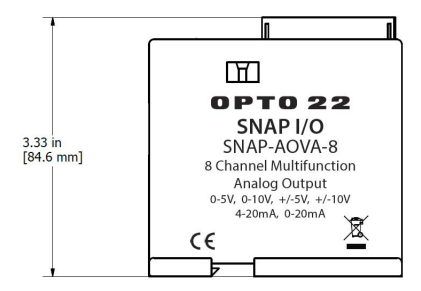


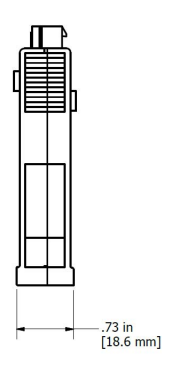
## **DIMENSIONAL DRAWINGS**

SNAP-AOVA-8 only

## TOP VIEW OF MODULE





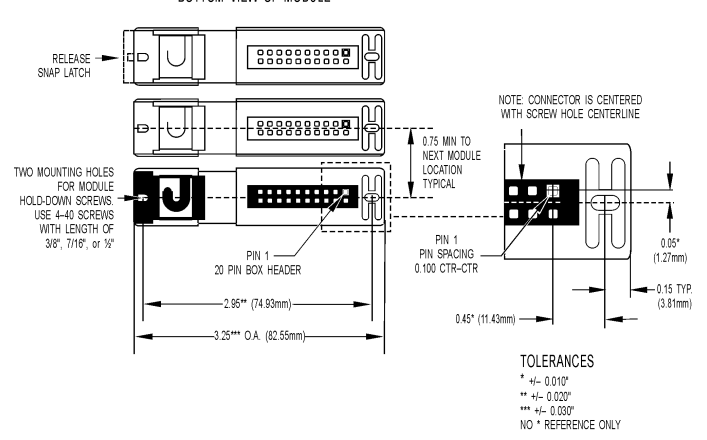




### **DIMENSIONAL DRAWINGS**

#### All Modules

## BOTTOM VIEW OF MODULE



IMPORTANT: The mounting rack connector has 24 pins; the module connector has 20 pins. The extra pins on the mounting rack connector prevent misalignment of the module during installation.



## **DIMENSIONAL DRAWINGS**

#### All Modules

## SNAP Analog Module Mounted on a SNAP Rack

