Analog & Switch Output Modules



### Product at a glance \_

The Accutech™ analog and switch output modules are base radio accessories that provide analog outputs and switch closures based on process values from an associated field unit. The modules are DIN rail-mounted, and powered from an external 24VDC source. LEDs indicate power, RS-485 link data transmission, and fault (fail-safe) condition. Up to 25 output modules can be daisy-chained on an RS-485 network from the base radio to provide a total of 100 analog outputs and 200 individually isolated switch closures. Accutech Manager is required to set up the user-programmable options, which include input/output mapping, range, trim, and fail-safe.

The 4A0 analog output module provides four 4-20mA analog outputs, representing primary and secondary process variables monitored by field units.

The 8SW switch output module provides eight switch closures configured to open and close based on the process value, input switch or status of a field unit. These switch closures include low battery or sensor out-of-spec values.

The 4AO-8SW analog and switch output module combines both the features of the 4AO and 8SW modules in one convenient package.

Analog & Switch Output Modules

Specifications - Accutech 4AO, 8SW, 4AO-8SW

Ger	neral

Output Type	
4AO	4-Channel Analog Output
8SW	8-Point Switch Closure Output
4AO-8SW	Combination 4-Channel Analog Output & 8-Point Switch Closure Output Module

### **Functional**

Analog Outputs					
Number of Channels	4				
Туре	Isolated Current Sink Outputs				
	Min.	Тур.	Max.	Units	
Current Range	3.1		23.5	mA	
Field Voltage	12	24	30	V DC	
Isolation	<ul> <li>2,200 Vrms between Field and Logic</li> <li>1000 Ω maximum @ 24 Vdc</li> <li>500 Ω maximum @ 12 Vdc</li> </ul>				
Connector	14 AWG max.				

#### Switch Outputs

Number of Channels	8				
Туре	Isolated Avalance	Isolated Avalanche MOSFET Outputs			
	Min.	Тур.	Max.	Units	
Current	0	N/A	1	Adc	
Voltage	6	24	30	Vdc	
AC Frequency	N/A	N/A	N/A		
Resistance		9	15	mΩ	
Connector	14 AWG max.				

Analog & Switch Output Modules

### Specifications - Accutech 4AO, 8SW, 4AO-8SW, cont'd

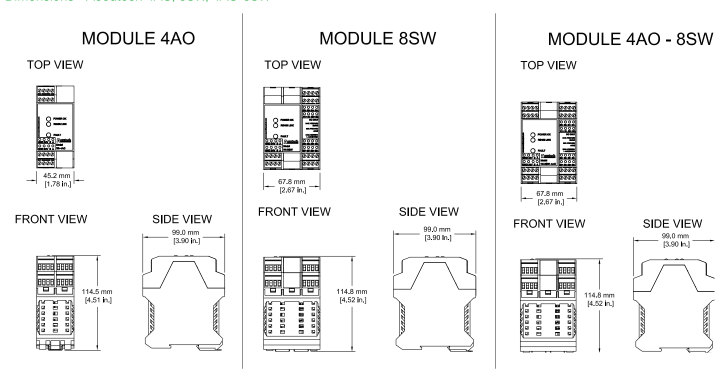
Operating Ambient Environment	<ul> <li>-4085 °C (-40185 °F) operating</li> <li>-40140 °C (-40284 °F) storage</li> <li>Ordinary locations only</li> </ul>
Physical Characteristics	DIN rail-mounted     Dimensions: See drawing below
Accuracy	• $\pm$ 0.1% at reference conditions • Additional $\pm$ 0.1% per 10 °C (18 °F ) deviation from reference conditions
Fault (Fail-Safe) Condition	<ul> <li>Each output goes into fail-safe in the event of a sensor failure, missing sensor, no RF condition, RS-485 link down or field unit powered down condition.</li> <li>The output module displays a fault indication if any enabled output goes into a fail-safe condition.</li> </ul>
User-Programmable Options	<ul> <li>Range (lower value range and upper value range) for each analog output</li> <li>Trim each analog output</li> <li>Enable or disable failsafe for each output</li> <li>Failsafe output user selectable to 3.6 mA, 23 mA, or user-specified value (analog); failsafe switch closure output is open condition only</li> <li>Select RS-485 address with Accutech Manager</li> </ul>
Input Power	• 1030 Vdc • 24 Vdc @ 13.2 mA typical
Remote Configuration Interface	Accutech Manager, Windows®-based GUI software, providing network-wide monitoring and performance-management features and field unit configuration capabilities.

Analog & Switch Output Modules

#### Model Code - Accutech 4AO, 8SW, 4AO-8SW

Code	Select: Module Type
TBUM297526	4AO: 4-Channel Analog Output Module
TBUM297527	8SW: 8-Point Switch Closure Output Module
TBUM297528	4AO-8SW: Combination 4-Channel Analog & 8-Point Switch Closure Output Module

### Dimensions - Accutech 4AO, 8SW, 4AO-8SW



**Disclaimer:** Schneider Electric reserves the right to change product specifications. For ordering information call direct worldwide: +1 (613) 591-1943; Toll Free within North America: +1 (888) 267-2232 or Email: orderstrss@se.com. For more information visit www.se.com.

Foxboro by Schneider Electric
38 Neponset Avenue,
Foxboro, Massachusetts 02035 USA
Direct Worldwide: +1 (508) 549-2424
Email: systems.support@se.com
Toll Free within North America: +1 (866) 746-6477
www.se.com

