

DATA SHEET

AO05

ABB Ability™ Symphony® Plus Hardware Selector



The AO05 Analog Output module processes up to 8 high level, individual CH-2-CH isolated, analog output field signals. Each channel is independently configurable for either 4 to 20 mA or 1 to +5 VDC ranges. FC 221 (I/O Device Definition) sets AO module operating parameters and each output channel is configured using FC 223 (Analog Output CH) to set individual output channel parameters such as engineering units, High/Low alarm limits, default value in event of loss of communication with controller,

D/A resolution of each channel is 12 bits. The AO05 module has a dedicated D/A converter and HART modem for each output channel

In current mode, the AO05 module supports HART v5.4 instruments and provides short circuit protection by limiting current to a maximum of 26 mA. The AO05 module will also detect an open circuit in less than 5 seconds.

Features and benefits

- 8 independently configurable channels supporting:
- 4 to 20 mADC, or 1 to +5 VDC
- Up to 32 HART v5.4 secondary variables Total, max 4 sec vars per analog output CH
- Secondary HART variable update 650 ms typical, 750 ms max
- 12-Bit D/A converter resolution
- Current mode load up to 750
- Accuracy is ±0.1 % of Full Scale Range where FSR = 25 mA or 6.25 VDC

General info		
Article number	AO05	
Туре	Analog Output	
Signal specification	AO: 420 mA,or 1+5 VDC	
Life cycle status	ACTIVE	
Number of channels	8	
Signal type	AO with HART	
HART	Yes	
SOE	No	
Redundancy	No	
Form factor	Standard (190 mm)	
Mounting	Horizontal Row or Vertical Column	
MTBF (per MIL-HDBK-217-FN2)	PR D: 68,550 Hours	
MTTR (Hours)	1 Hours	

Detailed data		
Module power requirements	24 VDC ± 10%, 58 mA typical, 75 mA max	
Module power connection	POWER TB on cHBX01L or VBX01T	
Field IO power	20 mA/channel @ 24 VDC ±10%	
Overvoltage category	Category I for power, inputs or outputs. Tested according to EN 61010-1	
Max field cable length	600 meters (1968 feet)	
Number of Channels	8 independently configurable AO channels	
Signal ranges and types	Analog Outputs: 420 mA,or 1+5 VDC with HART	
No. of HART modems	8 Total, 1 HART modem per input channel	
Max no. of secondary HART variables	Up to 32 secondary variables Total, up to 4 variables per CH (HART v 5.4)	
Secondary HART variable update rate	650 ms typical, 750 ms maximum	
Output load	Current Mode: 0 to 750 Ω , Voltage Mode: 22 k Ω to 1 M Ω	
D/A Conversion	8 D/A converters Total, each CH has a dedicated converter	
D/A Resolution	12-Bit	
Accuracy, FSR	±0.1% FSR, FSR = 25 mA or 6.25 VDC	
Field signal to Logic isolation	Galvanically isolated, 1500 V up to 1 minute	
Channel isolation	Individual CH-2-CH isolated, 1500 V up to 1 minute	
Open circuit detection time	Less than 5 sec, when in current mode	
Short circuit protection	Max 26 mA (in current mode only)	

Diagnostics		
Front plate LED's	STATUS LEDs: R (Run) and F (Fault) + 1 thru 8	
Local availability	Mini USB connection on module front plate	
Remote availability	HN800 device diagnostics via SPE	

Environment and certification	
Temperature, Operating	-40 to +70 °C Tested according to IEC/EN 60068-2-1, IEC/EN 60068-2-2
Temperature, Storage	-40 to +85 °C Tested according to MIL-STD-810G
Relative humidity	20% to 95% @ 40°C non-condensing. Tested according to IEC/EN 60068-2-78, IEC/EN 61298-3
Vibration (operational sinusoidal)	5 to 60 Hz 0.137 mm (0.0054 in.), 60 to 150 Hz 1.0 G. Tested according to IEC/EN 60068-2-6
Vibration (transportation)	10 to 500 Hz. Tested according to MIL-STD-810G
Shock (storage)	15 G, 11 msec. Tested according to IEC/EN 60068-2-27
Drop	100 mm. Tested according to IEC/EN 60068-2-31
Protection class	IP20 according to EN 60529, IEC 529
Altitude (operational)	Sea level to 3,048 meters (10,000 ft.) Tested according to MIL-STD-810G
Altitude (storage)	Sea level to 12,192 meters (40,000 ft.) Tested according to MIL-STD-810G
Air quality	ISA S71.04 G1, ISA S71.04 G3 compliant versions SPCxxxA are also available
ESD immunity	Tested according to IEC/EN 61000-6-2, IEC/EN 61000-4-2, Severity level 3
Surge immunity	Tested according to IEC/EN 61000-6-2, IEC/EN 61000-4-5, Severity level 3
Electrical fast transient immunity	Tested according to IEC/EN 61000-6-2, IEC/EN 61000-4-4, Severity level 3
Radiated RFI immunity	Tested according to IEC/EN 61000-6-2, IEC/EN 61000-4-3, Severity level 3
Conducted Immunity	Tested according to IEC/EN 61000-6-2, IEC/EN 61000-4-6, Severity level 3
Magnetic field immunity	Tested according to IEC/EN 61000-6-2, IEC/EN 61000-4-8, Severity level 4
Radiated emission	Tested according to IEC/EN 61000-6-4, CISPR 11 + A1, CISPR 16-1-1, Group 1, Class A, ISM equipmentording to IEC/EN 61000-6-2, IEC/EN 61000-4-6 Severity level 3
Conducted emission	Tested according to IEC/EN 61000-6-4, CISPR 11 + A1, CISPR 16-1-1, Group 1, Class A, ISM equipment
Voltage dips and interruption immunity	Tested according to IEC/EN 61000-6-2, IEC/EN 61000-4-11
CSA non-hazardous locations	Certified for use as process control equipment in an ordinary (non-hazardous) location
CSA hazardous, nonincendive locations	Class I, Division 2, Groups A, B, C, D
CE Mark	CE Mark EMC directive 2004/108/EC & Low Voltage Directive 2006/95/EC
RoHS compliance	RoHS Directive 2015/863
WEEE compliance	DIRECTIVE/2012/19/EU

Compatibility		
Use with MTU	HBS01-EPD, VBS01-EPD, VBS01-SFP	
Module keying code for base	slot #1 = 08, slot #2 = 19	

Dimensions		
Width	27 mm	
Depth	106 mm	
Height	190 mm	
Weight	360 g	



solutions.abb/symphonyplus solutions.abb/controlsystems

800xA and Symphony Plus is a registered trademark of ABB. All rights to other trademarks reside with their respective owners.

We reserve the right to make technical changes to the products or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not assume any responsibility for any errors or incomplete information in this document.

We reserve all rights to this document and the items and images it contains. The reproduction, disclosure to third parties or the use of the content of this document – including parts thereof – are prohibited without ABB's prior written permission.

Copyright© 2025 ABB All rights reserved