



ALX 2-Wire Alarm Trip Model: ALX/4-20mA/H1/6.3VLP/-AD [BH2NS]

The loop powered ALX monitors a process signal and when that input falls outside a fully adjustable preset limit, the ALX provides an alarm output for shutdown or on-off control.

Product Details

Input	4-20mA
Output	H1
Power	6.3VLP
Options	-AD
Input Description	4-20mA
Output Description	Field Configurable Single Alarm, set as High, Failsafe
Power Description	6.3V Loop Powered
Options Description	Adjustable deadband from 1 to 25% of span
Housing Description	Aluminum Explosion-proof/Flameproof connection head with two 1/2 inch NPT entry ports, solid cover
For use in Safety Instrumented Systems (SIS)	No
Device Power	2-Wire, Loop Powered
Input	4-20mA
Number of Alarm/Relay Outputs	1
Analog Output	No
Integral Display	No
Intrinsically-Safe Input Connections	No
Housing/Enclosure	Explosion Proof/Flameproof Nema 4X/IP66 Field Mount Enclosure
Hazardous Area Certifications	Explosion Proof, Flameproof
Availability	Not Available
RoHS Compliant	No

© 2018 Moore Industries-International, Inc.