



ECA Current and Voltage Limit Alarm Trip

Model: ECA/0-5AAC/DH1L1/24DC [DIN]

The ECA DIN-style Limit Alarm Trip is a rugged and reliable 4-wire (line-powered) low-cost solution when alarm trip outputs are needed to indicate high or low process conditions.

Product Details

Toduct Details	
Input	0-5AAC
Output	DH1L1
Power	24DC
Input Description	0-5AAC
Output Description	Field Configurable, set as Dual, High/Low, Failsafe
Power Description	4-Wire, 24VDC
Housing Description	Universal DIN-style housing mounts on G-type and Top Hat DIN-rails
For use in Safety Instrumented Systems (SIS)	No
Device Power	4-Wire, 24VDC
Input	0-5Amps AC
Number of Alarm/Relay Outputs	1, 2
Analog Output	No
Integral Display	No
Intrinsically-Safe Input Connections	No
Housing/Enclosure	DIN Rail Enclosure
RoHS Compliant	No