



SPA2 Programmable Limit Alarm Trip

Model: **SPA2/HLPRG/4PRG/U/-AO [DIN]**

The universal SPA2 Programmable Limit Alarm Trips provide on/off control, warn of unwanted process conditions, alarm on rate-of-change and provide emergency shutdown.

Product Details

Input	HLPRG
Output	4PRG
Power	U
Options	-AO
Input Description	Programmable, any range within 0-50mA or 0-10V
Output Description	Four Alarm Outputs
Power Description	Universal Power, 21.6-375Vdc or 90-260Vac
Options Description	Programmable Analog Output, any range between 0-20mA and 0-10V
Housing Description	DIN-style housing mounts on 35mm Top Hat DIN-rails
For use in Safety Instrumented Systems (SIS)	No
Device Power	Universal: 4-Wire 24DC/117VAC/230VAC Line/Mains Powered
Input	Programmable, Current or Voltage, 4-20mA, 0-10VDC, 1-5VDC
Number of Alarm/Relay Outputs	1, 2, 3, 4
Analog Output	Yes
Integral Display	Yes
Intrinsically-Safe Input Connections	No
Configuration/Setup	PC Configurable, USB Cable, Face-plate Configurable
Housing/Enclosure	DIN Rail Enclosure
Hazardous Area Certifications	Non-Incendive/Div. 2, Zone 2
RoHS Compliant	Yes