PISA-B 8-Channel, 24 V Electronic Circuit Breakers

for Load & Voltage Protection



Power Bus Bar, LEDs & DIN Rail

Diagnosis in the field is easier than ever before. Due to the LED matrix display, channel status is visible at first glance and the utilization of each channel can be determined without using a current probe. Push-in terminals enable effortless wiring and tripping currents of each channel can be configured individually by push buttons.





and maintain the other loads, as well as the primary 24 VDC power supply.

Space Saving: Only 52 mm Wide! (6.4 mm per Channel)



Pass-Through Wiring



2 Channels for High Capacitive Loads (up to 12 A)



Reliable Channel Tripping with a Fail-Safe Switch



Tool-Free Installation via Push-In Terminals



NEC Class 2 Models Also Available



DC POWER SPECIALISTS

pulspower.us

With full in-house control from concept to shipment and strong North American inventory, PULS ensures reliable availability for many DC power products and DC backup solutions, including PISA Electronic Circuit Protection.

Contact your local Sales Representative for a technical consultation to determine the best PULS products for your needs: **Find a PULS North America Sales Representative**

Customer Service: customerservice@puls-us.com or 630.587.9780



Technical Inquiries: appengr@puls-us.com



