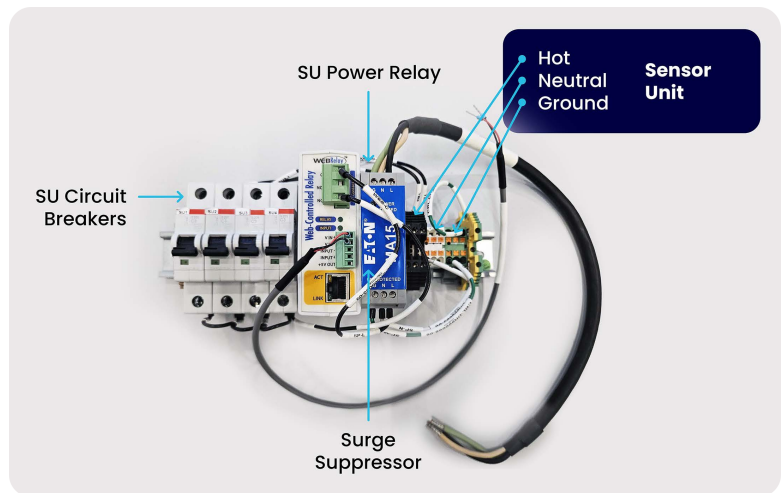


DIN Rail - Power DIN

Technical Specifications

The DIN Rails are power and communication hubs of the NoTraffic™ AI Mobility Platform. The Power DIN rail will be used in deployments where the power to the Sensor Units is obtained via the cabinet.



	Specifications and Features
Temp & Humidity	-30°F to +165°F, up to 95 % RH per NEMA TS2 (-34.4 degree celsius + 73.8 degree celsius)
Dimensions	L 10"
DIN Rail	TS 35 X 7.5 slotted DIN Rail
Weight	3 lbs
Wi-Fi	Wi-Fi – IEEE 802.11a/n/ac 5GHz
Power	89V-264 VAC 50/60Hz
Max Consumption	40W
Mounting	8" spacing for Mounting in NEMA Cabinets with T-Nuts. Purchase a 19" adaptor if needed.
Other Features	Power Relay for Remote Power Cycle of Sensor Units