

The ASI UK2.5N DIN Rail Terminal Block is a high-quality, compact solution for industrial wiring applications, providing secure wire connections with a screw clamp design. Engineered for control panels, automation systems, and power distribution, this terminal block is UL-listed and rated for 20A at 600V.

Dimensions	
Length/Width/Height (mm)	42.5 / 5.2 / 40.5
Screw Thread (mm)	M3
Tightening Torque (Nm)	0.6 - 0.8
Stripping Length (mm)	8
Technical Data	
Voltage (V)	800
Max. Operating Current (A)	24
Cross Section (mm²)	2.5
Connection Capacity	
Solid Conductors (AWG)	24-11
Stranded Conductors (AWG)	24-13

Accessories	
Label Markers	ASIZB510B
Circuit Jumper	ASIUFBS105
End Cover	ASIDUK2.5
DIN RAIL End Stops	ASIUD1B
DIN RAIL (7.5mm or 15mm)	PR005

Key Features:

- Universal Compatibility: Supports 30-12 AWG wire sizes, ensuring broad application coverage.
- High Voltage & Current Capacity: Rated for 600V and 20A, exceeding many competitors' specifications.
- Reliable Screw Terminal
 Connection: Provides strong and secure wire retention, minimizing the risk of loose connections.
- DIN Rail Mountable: Easily snaps onto standard 35mm DIN rails, simplifying panel assembly.
- UL & CE Certified: Meets rigorous industrial and safety standards for North American and European markets.
- Durable Housing: Constructed with high-quality thermoplastic for excellent electrical insulation and





