

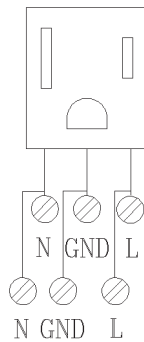
DIN-Rail Receptacles

These modules are intended for use within cabinets and enclosures as 120 VAC outlets for power tools, lights, computers or test equipment for troubleshooting.

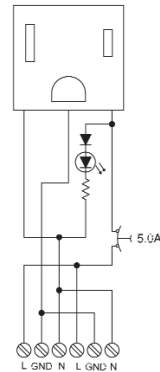
- Compact and easily snaps onto 35mm DIN-rail
- CSA, UL508A and cULus approved
- Available with ground fault current interrupt (GFCI) or standard simplex and duplex outlets
- Option for visual indication of power included with GFCI versions
- Enclosed versions feature NEMA rated enclosure with UL94 VO flammability rating





Schematic diagram



Schematic diagram



Rated data

Input voltage	
Rated current	120Vac
	5A max via outlet
	10A via redundant terminals
Wire range	26 - 12 AWG (0.14 0 4.0mm ²)
Ordering data	
TS32 / TS35 mounting ( / )	
Dimensions	
Width	35mm
Length	70mm
Height	55mm
Approvals	
	® LR-229352, © E252394

Type	Part No.
Single outlet without circuit breaker	9915480000
Dimensions	
Width	35mm
Length	70mm
Height	55mm
Approvals	
	® LR-229352, © E252394

Type	Part No.
Single outlet with circuit breaker	9915480001
(supplemental protector with manual reset via push button)	
Dimensions	
Width	35mm
Length	70mm
Height	55mm
Approvals	
	® LR-229352, © E252394

Trip Curves

