

25A MICRORELAYS



Description

General purpose MicroRelays fit many vehicles and applications. Smaller than regular relays, yet MicroRelays can accept a load of 25A at 12V DC. Standard terminal footprint for Form A (SPST), Form C changeover (SPDT). Sealed or unsealed.

Features and Benefits

Relays are rated based on a steady state resistive load. De-rate according to the type of load:

- Motor load: Inrush can be 5 to 10 x steady state current.
- Solenoid load: Inrush can be 10 to 20 x steady state current.
- Incandescent lamp load: Inrush can be 10 to 15 x steady state current

Specifications

Contact rating (Resistive load) at 20°C	12V DC: Normally Open 25A, Normally Closed 20A .
Contact Arrangement:	Available as Form A (SPST), and Form C (SPDT).
Vibration Resistance:	10-40Hz double amplitude 1.27mm.
Pull-In Voltage:	7.8V maximum at 12V DC
Release Voltage:	1.2V minimum at 12V DC
Temperature Range:	-40°C to 85°C
Operational Life:	Electrical to 100,000 cycles. Mechanical to 10 million cycles.
Ingress Protection	IP67/IP69K
Contact Material:	Silver alloy
Dielectric Strength:	500V rms between coil and contact
Insulation Resistance:	100M minimum (500V DC)

Applications

- Lamp Control
- Horns
- Power Windows
- Fuel Pumps
- Fans
- Lift Gates

Web Resources

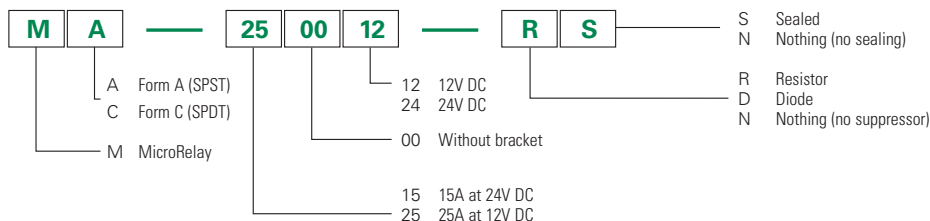
Download technical resources at:
littelfuse.com/MicroRelays

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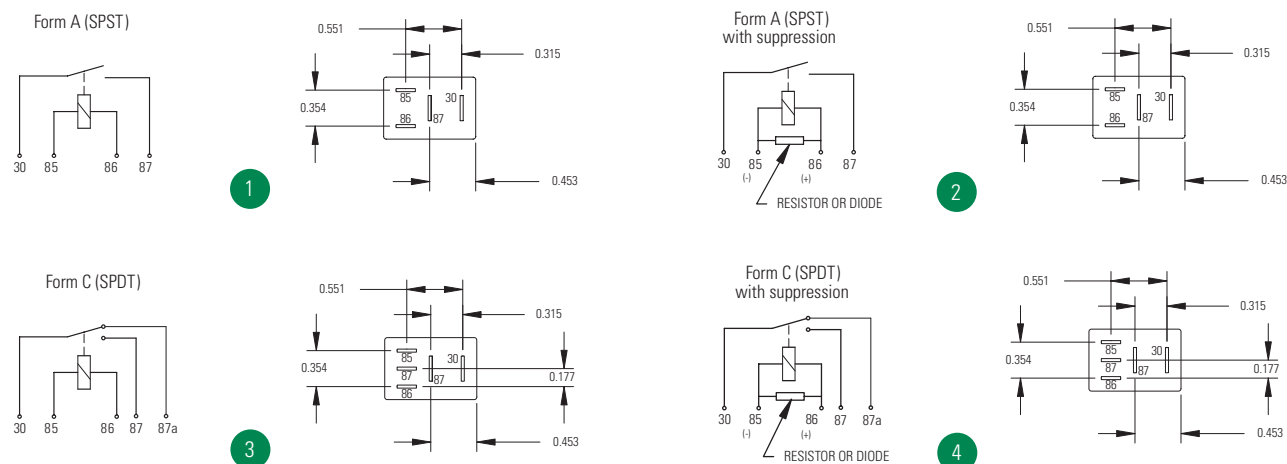
MicroRelay Stock Items

PART NUMBER	FORM	AMPERAGE	VOLTAGE	SUPPRESSOR	SEAL	DIAGRAM
MA-250012-NN	A: SPST	25	12	N: none	N: no seal	2
MC-250012-RN	C: SPDT	25	12	R: resistor	N: no seal	4
MC-250012-DN	C: SPDT	25	12	D: diode	N: no seal	4
MC-250012-NN	C: SPDT	25	12	N: none	N: no seal	3

MicroRelay Part Number Structure



MicroRelay Schematics & Terminal Layouts



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