

**Basic relay series**

See catalog data sheet for complete information.

**Mounting style and terminal type**

See catalog data sheet for complete information.

EXAMPLE:

**K - D 2    A - 3 0 0    M**

**Coil code designator**

**AC COILS**

E – 28 VAC 400Hz  
F – 115VAC 400Hz  
J – 28 VAC 50-400Hz  
K – 115VAC 50-400Hz

**DC COILS**

A – 28 VDC  
B – 12 VDC  
C – 6 VDC  
M – 48 VDC  
N – 28 VDC suppressed coil  
R – 12 VDC suppressed coil  
V – 6 VDC suppressed coil  
W – 48 VDC suppressed coil

**Military dash number designations**

**MIL-PRF-6106\***

- 002 Standard MIL part
- 003 Standard MIL part with circuit breaker compatibility
- 102 Standard MIL part with established reliability screening
- 103 Standard MIL part with coil suppression and circuit breaker compatibility
- 104 Standard MIL part with established reliability screening, circuit breaker compatibility and coil suppression

**MIL-PRF-39016**

- 004 Standard MIL part with established reliability

**MIL-PRF-83536**

- 300 Standard MIL part with established reliability and circuit breaker compatibility; both suppressed and non-suppressed coils
- 304 Same as - 300 but supplied without internal arc suppression barriers

\* All subminiature product per MIL-PRF-6106 receive Established Reliability (ER) screening regardless of military number designation.

**Failure rate designator**

**MIL-PRF-39106**

L – 3.0% / 10,000 operations  
M – 1.0% / 10,000 operations

**MIL-PRF-83536**

L – 3.0% / 10,000 operations  
M – 1.0% / 10,000 operations