

**Filter Part Numbering System**

**3 V Q 8 M**

**UL Current Rating in Amps**

**Leakage Current Designation**

- E** - low leakage (less than .5 mA @ 250 VAC/ 50 Hz)
- M** - restricted leakage
- V** - standard leakage (meets the standards for UL, CSA, and VDE)

**Series Name**

Refer to table of contents.

**Case Style Designations**

- 1** - .250 [6.35] terminals (line and load sides).
- 1** - EAH, EBH, EC, ED, EEA, EEB, EF and SRB Series only — IEC connector (line side), .250 [6.35] with terminals out the back (load side).
- 2** - EC, ED, EF and SRB Series only — IEC connector (line side), .250 [6.35] terminals out the top (line and load sides).
- 3** - 4" [101.6] min. leads (line and load sides).
- 4** - EC, ED, and EF Series only — IEC connector (line side), 4" [101.6] minimum wire leads out the top (load side).
- 4** - H Series only — IEC connector (line side), .250 [6.35] with terminals out the back (load side).
- 5** - H Series only — IEC connector (line side), 4" [101.6] minimum wire leads out the top (load side).
- 6** - Screw terminals (line and load sides) .7 - IEC connector (line side), .250 [6.35] terminals out the back (load side).
- 7** - IEC Connector (line side), .250 [6.35] terminals out the back (load side).
- 8** - IEC connector (line side), 4" [101.6] minimum wire leads out the back (load side).
- 9** - H Series only — IEC connector (line side), .250 [6.35] terminals out the top (load side).
- 10** - FC, FCD and DC Series — DIN type terminal blocks.
- P** - PC board mountable pin terminals.

**Suffix Notations**

- B** - DC Series only — Circuit breaker.
- BF** -DC Series only — Circuit breaker and feed through capacitors (bulkhead mount only).
- C** - ED, EF, EH, K, and SK Series only — isolated ground
- F** - EF Series only — .250 [6.35] terminals on load side.
- F** - DC Series only — Feed through capacitors for high performance (bulkhead mount only)
- L** - B, H and K Series only — low cost
- M** - Case Styles 7 and 8 only — metric inserts
- Q** - SRB only — 33pF capacitor
- R** - SRB only — 100pF capacitor
- S** - SRB only — 220pF capacitor
- T** - SRB only — 330pF capacitor
- W** -SRB only — 470pF capacitor
- X** - SRB only — 1000pF capacitor
- Y** - SRB case style 2 or P only — 2200pF capacitor
- Z** - SRB case style 2 of P only — 3300pF capacitor