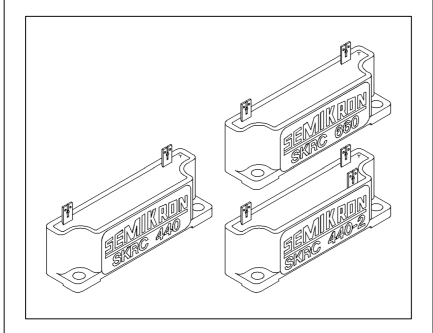
SEMIKRON innovation+service



SKRC 440 SKRC 440-2 SKRC 660 Dv/Dt SNUBBER NETWORKS

SKRC 440/660 are economic RC Snubber Networks for up to 500A RMS load current applications. The modues are primarily designed to limit the rate of rise of voltage spikes which may exceed the Dv/Dt rating of SCR's. Besides protection, the module will also assist in latching SCR's used for low level inductive load currents.

The SKRC Module can also be supplied incorporating an optional MOV * (Metal Oxide Varistor) forming an excellent protection unit for semiconductor devices against high energy level voltage spikes. The packaging concept allows modules to be mounted directly alongside SEMIPACKS and the electrical connections are made using 2.8mm push on connectors.

Features
O Low Cost

- O 660V operation
- O 440V operation
- O MOV option *
- O Compact
 Dimensions
- O Semipack Semistack Compatible
- O Encapsulated Module
- O Easy Mounting
- O UL Approved Materials

Dv/Dt Suppression - will protect SCR's with Dv/Dt rating of 100V/uS nom.

Operating Voltages SKRC 440 / SKRC440-2 = 440V RMS ±10%

SKRC 660 = 660V RMS ±10%

Operating Frequency

MOV (optional)

Weight

Temperature Range

Mounting Holes

Packing Encapsulation Materials

50/60Hz

22-100 Joules

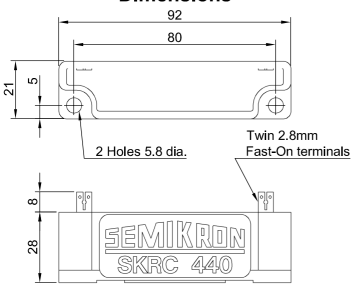
75 grammes

-40°C to +50°C

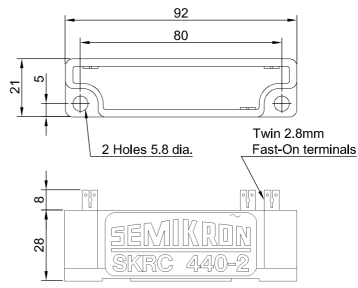
80mm centres. M5 screws

UL94-VO

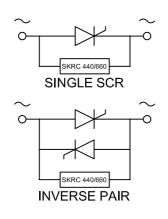
SKRC 440 & 660 Module Dimensions

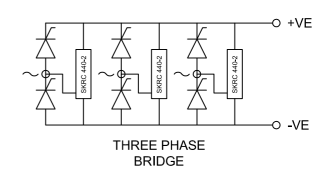


SKRC 440-2 Module Dimensions



TYPICAL APPLICATIONS





Order Code

SKRC 440

Unit with Single RC Network

SKRC 440-2

Unit with Double RC Network

Unit with Single RC Network

For MOV option state Joule rating required and system voltage. Special Order Only.



4 MARSHGATE DRIVE HERTFORD SG13 7BQ

Tel. 01992 584677 Fax: 01992 554942