

SERIES SRST SHUNT-REGULATORS Models: SRST50, SRST70, SRST80, SRST 90*, SRST135, SRST175, SRST185, SRST380, SRST400

FEATURES:

 Dissipates excess kinetic or potential energy to prevent amplifier over voltage shut down

Small size, low cost, ease of use

Agency approvals:

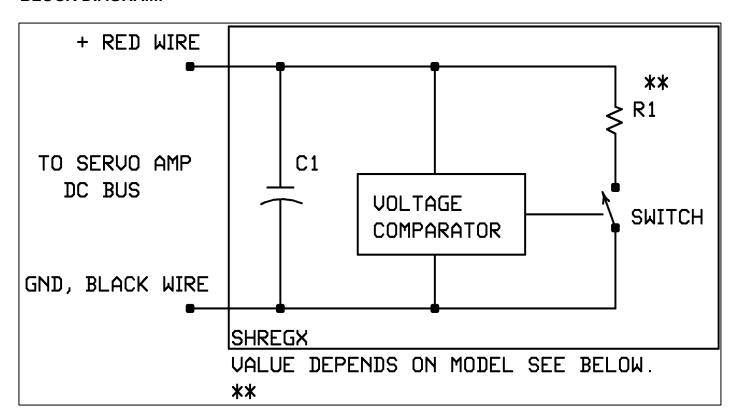




SRST175

BLOCK DIAGRAM:

SRST400





CONTROL'S four quadrant regenerative servo amplifiers. During braking most of the stored mechanical energy is fed back into the power supply, which charges the output capacitor to a higher voltage. If the charge reaches the amplifier's over-voltage shutdown point, motor control and braking will cease. To ensure smooth braking of large inertial loads the use of a shunt-regulator is ecommended. Verify the need for a shunt regulator by operating the servo under the worst case braking condition. If the amplifier shuts off due to over-voltage (blinking red LED) a shunt regulator is necessary (typically during downward move or deceleration).

OPERATION: When the DC bus reaches the shunt voltage of the shunt-regulator assembly, the voltage comparator unit turns on the electronic switch, which connects the R1 power resistor across the DC bus. This power resistor dissipates the energy from the DC bus. After the bus voltage is reduced to less than the shunt voltage setting the resistor is disconnected from the bus. A small hysterisis loop allows time between switching. The SRST assemblies are available with standard shunt voltages of 50, 70, 80, 90, 135, 175, 185, 380 and 400 Volts.

Models SRST50, 70, 80, 90, 135, 175, 185 are designed for use with our 200 Volt amplifiers. These models have a 200VDC, 1200μ F filter capacitor in them.

Models SRST380 and SRST400 are designed for use with our 400-Volt amplifiers. These models have a 450 VDC, 330μF filter capacitor in them. Contact factory for custom trip voltages.

SPECIFICATIONS	FOR SHUNT VOLTAGES	FOR SHUNT VOLTAGES
	UNDER 200 V	OVER 200 V
FUSE	3 A Motor Delay rated @ 250 VAC	
FILTER CAPACITANCE	1200 μF	330 μF
DISIPATION CAPABILITIES	95 W	190 W
RESISTANCE	5 Ω	20 Ω
SIZE	8.00 x 4.25 x 2.63** inches	8.00 x 4.25 x 2.13** inches
	203.2 x 108.0 x 66.7** mm	203.2 x 108.0 x 54.0** mm
WEIGHT	.32 lbs.	.46 lbs.
	.14 Kg.	.21 Kg.

^{*} Contact factory regarding UL recognition.

MOUNTING DIMENSIONS: See following page.

^{**} Worst-case height dimension. Height based on output voltage. See mounting dimensions for additional details.

