Terminations

Load

Screw terminals

Line

10" leads

White **▼** Rodgers



S84Z-401

CLASS 2 TRANSFORMERS - ENERGY LIMITING

Various Standard Configurations of Step Down Transformers Designed to Power 24V AC Control Systems

FEATURES

- Energy limiting design, unaffected by momentary short circuit.
- · Continued short circuit of secondary will cause primary winding to open in 1 to 2 minutes without creating a fire hazard.
- · Maximum ambient temperature is 150°F.

SPECIFICATIONS

PLATE MOUNTED TYPES

Primary to

Secondary Voltages

120v to 25v 60Hz

Model

Number

S81-125

S84A-410

Agency U.L. listed

SKELETON TYPE WITH VERTICAL & HORIZONTAL CHANNEL FRAMES FOR MOUNTING

Model	Primary to	Output	Terminations	
Number	Secondary Voltages	Rating	Line	Load
S84Z-401	120/208/240v to 25v 60Hz	40 VA	12" leads	12" leads

UNIVERSAL MOUNTED TYPES (Plate, Foot or Hub Mount)

Model	Primary to	Output	Terminations	
Number	Secondary Voltages	Rating	Line	Load
S84-11	120v to 25v 60Hz	40 VA	10" leads	Screw terminals
S84Z-90	120/208/240v to 25v 60Hz	40 VA	10" leads	Screw terminals

Output

Rating

40 VA

Same as S81-125 except transformer recessed in plate and U.L. recognized

S84Z-90

S84A-410

HUB MOUNT Class 2 Not Wet/Class 3 Wet (C.S.A. Certified and U.L. Listed)

	Model	Primary to	Output	Terminations	
	Number	Secondary Voltages	Rating	Line	Load
*	S82A-310	120v to 25v	20 VA	10" leads	Screw/spade terminals



S82A-310



S84A-310

UNIVERSAL MOUNTED TYPES (Plate, Foot or Hub Mount)

Class 2 Not Wet/Class 3 Wet (C.S.A. Certified and U.L. Listed)

	Model	Primary to	Output	Terminations	
	Number	Secondary Voltages	Rating	Line	Load
*	S84A-310	120v to 25v	40 VA	10" leads	Screw/spade terminals

Indicates Canadian Model Number: call 1-800-305-6953 to order