

File E155314

Vol. 1  
and Report

Sec. 4

Page 1

Issued: 1999-07-09

Revised: 2006-01-04

#### DESCRIPTION

#### PRODUCT COVERED:

USR CNR      Redundant Switching Power Supply, Models TC-500R8AXX, TC-400R8YXX, TC-400R8AXX, TC-400R6XX, TC-300R6XX, TC-300R9YXX, TC-300R8YXX, TC-300R8AXX, TC-250R9XX and TC-250R8XX, where the X and Y may be any alphanumeric character and Y can not be A or blank, TOP-300SSR, SI-2350P, TOP-250SSR, TC-1U25RH, TC-1U25RHA, **TOP-400SSR**.

#### ELECTRICAL RATING:

Model	Input	Output
TC-300R9YXX,	100-240 V ac or	+5 V, 30 A
TC-300R8YXX,	115-230 V ac,	+12 V, 15 A
TOP-300SSR,	50-60Hz, 8-4 A	+3.3 V, 24 A (Optional)
TC-300R6XX,		+5 Vsb, 2.0 A (Optional)
TC-300R8AXX		-5 V, 0.5 A (Optional) -12 V, 0.8 A (Optional)

Note: +5 V and +3.3 total 150 Watts maximum, +5 V +12 V and +3.3 V total 275 Watts maximum.

Model	Input	Output
TC-250R9XX,	100-240 V ac or	+5 V, 25 A
TC-250R8XX,	115-230 V ac,	+12V, 10 A
SI-2350P,	50-60Hz, 8-4 A	+5 Vsb, 1.5 A
TOP-250SSR,		+3.3 V, 14 A (Optional)
TC-1U25RH		-5 V, 0.5 A (Optional)
*TC-1U25RHA		-12 V, 0.8 A (Optional)

Note: +5 V and +3.3 total 150 Watts maximum

File E155314

Vol. 1  
and Report

Sec. 4

Page 1A

Issued: 1999-07-09

Revised: 2006-01-04

Model	Input	Output
TC-400R8YXX,	100-240 V ac,	+5 V, 35 A
TC-400R6XX,	50-60 Hz, 10-5 A	+12 V, 18 A
TC-400R8AXX		+3.3 V, 24 A (Optional)
TOP-400SSR		-5 V, 0.5 A (Optional)
		-12 V, 0.8 A (Optional)
		+5 Vsb, 2.0 A (Optional)

Note: +5 V and +3.3 total 170 Watts maximum, +5 V +12 V and +3.3 V total 375 Watts maximum.

*Model	*Input	*Output
TC-500R8AXX,	100-240 V ac, 50-60 Hz, 10-6 A	+5 V, 42 A +12 V, 28 A +3.3 V, 24 A (Optional) -5 V, 0.5 A (Optional) -12 V, 0.8 A (Optional) +5 Vsb, 2.0 A (Optional)

\*Note: +5 V and +3.3 total 210 Watts maximum, +5 V +12 V and +3.3 V total 475 Watts maximum.

#### ENGINEERING CONSIDERATIONS: Not For Field Representative's Use

Use - For use only in (or with) complete equipment where the acceptability of the combination has been determined by Underwriters Laboratories Inc.

Special Considerations - The following items are considerations that were used when evaluating this product.