File E122103 Vol. 1 Sec. 144 Page 1 Issued: 1-20-99

and Report

DESCRIPTION

PRODUCT COVERED:

USR, CNR: Power supplies, Models JWS600-2, -3, -5, -12, -15, -24,

-48.

RATINGS:

	Input			Output	
<u> Model</u>	V ac_	<u>Hz</u>	A	V dc	A
JWS600-2	100-240	50/60	8.2	2	120
JWS600-3	100-240	50/60	8.2	3.3	120
JWS600-5	100-240	50/60	8.2	5	120
JWS600-12	100-240	50/60	8.2	12	53
JWS600-15	100-240	50/60	8.2	15	43
JWS600-24	100-240	50/60	8.2	24	27
JWS600-48	100-240	50/60	8.2	48	13

Model Differences - Models are identical except for Transformer (T52) Secondary Winding, Secondary Component ratings and electrical ratings.

BO/DH: kdb NKDLS

File E122103 Vol. 1 Sec. 144 Page 2 Issued: 1-20-99 and Report

ENGINEERING CONSIDERATIONS (NOT FOR FIELD REPRESENTATIVE'S USE):

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

Conditions of Acceptability - When installed in the end product, considerations shall be given to the following:

- 1. This component has been judged on the basis of the required spacings in the Standard for Information Technology Equipment, Including Electrical Business Equipment, UL 1950, Subclause 2.9, Third Edition and CSA C22.2 No. 950, Third Edition.
- All secondary output circuits are SELV and are hazardous energy levels.
- 3. The power supply shall be properly bonded to the main protective earthing termination in the end product.
- 4. The maximum working voltage primary to secondary present is 728 Vp. The electric strength test in the end product shall be based on this value.
- The equipment has been evaluated for use in a Pollution Degree 2 environment.
- 6. The power supply is considered for use in a maximum ambient 50°C at 100% output load and 65°C at 50% output load.
- 7. The terminals are suitable for factory wiring only.

BO/DH: kdb NKDLS