LTR REVISION ERN INITIAL DATE THESE DRAWINGS/SPECIFICATIONS ARE THE EXCLUSIVE PROPERTY OF MICRO-MEASUREMENTS. THEY SHALL NOT BE REPRODUCED OR COMMUNICATED TO OTHERS, IN WHOLE OR IN PART, NOR BE USED NOTE 2 - MODEL NUMBER WAS DTPSU15A6-21V 4257 RMB 6-9-10 В ADDED NOTE #5 5735 RMB 10-3-16 AS A BASIS FOR MANUFACTURE OR SALE OF THE ITEMS REPRESENTED, WITHOUT THE WRITTEN PERMISSION OF MICRO-MEASUREMENTS. IEC-320 RECEPTACLE **5 PIN DIN MALE PLUG** PIN 1 - COMMON PIN 2 - EARTH GROUND PIN 3 - +21 VDC PIN 4 & 5 - NC BARREL - SHIELD/EARTH GROUND NOTES: **VENDOR - WALL INDUSTRIES** 1. 5 WATSON BROOK RD. EXETER, NH 03833 2. MODEL DTGPSU15A6-21V DESK TOP CASE WITH IEC-320 INPUT RECEPTACLE AND 6' [1.8M] OUTPUT SHIELDED CABLE WITH 5 PIN DIN MALE PLUG. RATINGS: AC INPUT - 100-240 VAC, 50/60 Hz NOMINAL DC OUTPUT - +21VDC, 5%, 0.71A 3. DESIGN, MATERIALS & CONSTRUCTION MUST MEET CE LVD REQUIREMENTS. VENDOR TO PROVIDE THE CURRENTLY REQUIRED CE LVD RATINGS & CE MARK ON THE CASE. 4. 5. CHECK OUT UPON RECEIPT PER PROCEDURE #610-QI0145 (CURRENT REVISION). PART NUMBER ITEM QUANT DESCRIPTION DRAWN DATE 951 WENDELL BLVD. **EMEME** PRECISION **RMB** 4-11-05 WENDELL, NC 27591 CHECKED DATE POWER SUPPLY, DESK TOP MM120-001225 700 PROJ. ENGR DATE 21 VDC, 5%, 0.71A OUTPUT USED ON JEF 4-13-05 NEXT ASSY MODEL 700 MATERIAL SURFACE TREATMENT UNLESS OTHERWISE SPECIFIED SCALE SHEET ΠF DIMENSIONS ARE IN INCHES TOLERANCES ON REV. ANGLES FRAC DEC MM100-122961 В

±1/2°

±1/64

±.005