



REFERENCE IMAGE ONLY

- NOTES:
- LABEL MATERIAL REQUIREMENT:
 - A. LABEL FILM MATERIAL: 3M #7872E-3M TT2 PS PET 50-350E/46-65WG, OR ENGINEERING APPROVED EQUIVALENT
 - B. LABEL FILM APPEARANCE: 3M POLYESTER 50 (PET, 50 MICRON THICKNESS)
 - C. LABEL FILM TOPCOAT TYPE: GLOSS PLATINUM-SILVER
 - D. ADHESIVE MATERIAL: THERMAL TRANSFER NUMBER 2
 - E. ADHESIVE THICKNESS: 3M #350E ACRYLIC (PRESSURE SENSITIVE)
 - F. LINER MATERIAL: 46 MICRON
 - G. LINER THICKNESS: WHITE GLASSINE (WHITE KRAFT) 65 MICRON
 - LABEL SHELF LIFE: 24 MONTHS FROM DATE OF PRODUCT MANUFACTURE WHEN PROPERLY STORED AT 22°C @50% R.H.
 - ONLY THE FOLLOWING INKS ARE UL RECOGNIZED FOR USAGE WITH THIS LABEL STOCK:
 - A. ADVENT: 301 BLACK; 303 BLACK; 501 BLACK; 501 RED; 501 BLUE; 501 GREEN
 - B. ARMOR: AXR-7; AXR-7+; AXR-600
 - C. ASTROMED: R5
 - D. CP: 5440 RED; 5640 BLUE; 5940 BLACK
 - E. DASC0: DR-74; DR-84
 - F. GREAT RIBBON: SDR
 - G. ICS: ICS-CC-4099.1
 - H. IIMAK: SH-36; SP-330; PRIMEMARK
 - I. INTERMEC: 053258-2; 054048-4
 - J. ITW: B324
 - K. JAPAN PULP AND PAPER: JP RESIN 1; JP RESIN 2 BLUE; JP RESIN 3 (INDOOR USE ONLY); JP RESIN 2 GREEN (INDOOR USE ONLY)
 - L. KURZ: K500; K501
 - M. MARKEM: 716 (INDOOR USE ONLY)
 - N. MID CITY COLUMBIA: CGL-80; CGL-80HE
 - O. NCR: MATRIX RESIN; MATRIX; PACESETTER; PROMARK II; ULTRA V
 - P. PELIKAN: T016
 - Q. RICOH: B110A; B110C; B110CX
 - R. SATO: PREMIER 1
 - S. SONY 4070; 4072; 4075; 5070; SIGNATURE SERIES RESIN; SIGNATURE SERIES WAX
 - T. UBI: HR03; HR04
 - U. ZEBRA: 5095; 5099; 5100; 5175
 - COMPLIANCE REQUIREMENTS:
 - A. UL CATEGORY PGJ12/8 RECOGNIZED
 - B. UL 969 c-UR-us
 - C. REF UL FILE PGJ12/8.MH18072 FOR APPROVED PRINT SYSTEMS
 - ARTWORK / PRINTING COLORS:
 - A. TEXT COLOR / FONT: BLACK, ARIAL
 - B. SYMBOLS COLOR / FONT: BLACK
 - C. "PANDUIT" LOGO: BRIGHT WHITE PANTONE PQ-11-0601 TCX
 - EACH LOT OF PRINTED LABELS IS TO BE SUBJECTED TO PANDUIT TEST SPECIFICATION TM-296, WITH ZERO FAILURES ALLOWED
 - SYMBOLS ARE USED FOR COMMUNICATION PURPOSES
 - PRIMARY DIMENSION IN MM SECONDARY DIMENSION IN INCHES
 - ALL PURCHASED ITEMS MUST CONFORM TO C2-0834 PANDUIT SPECIFICATION FOR CHEMICAL SUBSTANCES TO BE CONTROLLED IN PRODUCT AND PACKAGING
 - THIS PART IS A CRITICAL SAFETY COMPONENT. NO SUBSTITUTIONS ARE ALLOWED WITHOUT PANDUIT PRODUCT ENGINEERING APPROVAL
 - REFERENCE MASTER ART FILE FOR PRINTING.

IDENTIFICATION

PART NUMBER	DESCRIPTION
01001EBB	RADIO LABEL

PART NUMBER	01001EBB	PACKAGING SPEC	N/A
PRODUCT SPEC	N/A	WORK INSTRUCTION	N/A
INSPECTION INSTRUCTION NUMBER	N/A	FMEA & CONTROL PLAN NUMBER	N/A

TITLE				RADIO LABEL			
CONTROL DRAWING				PANDUIT			
ITEM REVISION NAME				01001EBB/01			
DATASET FILE NAME				01001EBB-DS/01A			
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: MM [IN]				MATERIAL:			
.xx ± .25 [.01]				SEE NOTES			
THIRD ANGLE PROJECTION				DRAWING NUMBER:			
DRAWN BY: GLM DATE: 09-14-2021 CHK: ABF SCALE: 4:1				01001EBB-DS			
SHT 1 OF 1				SIZE: B			

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
01A	09-28-2021	GLM	ABF	MJD	A. IC WAS 11688A-PAN100	01001EBB
00A	09-14-2021	GLM	ABF	MJD	RELEASE TO PRODUCTOIN	01001EBB

PANOUT

MODEL NUMBER: PAN100
FCC ID: 2AVV3-PAN100
IC: 11688B -PAN100