subject to the following cause harmful interferent	with Part 15 of the FCC F g two conditions: 1) Thi ence, and 2) This devic ved, including interferen	s device may not e must accept
cause undesired opera	ation.	
FCC ID: CB2-MS-BT	CVT-0	<b>( E (</b>
IC: 279A-MSBTCVT		
の規格に準拠したクラスB製品です	gy EquipmentのVoluntary Control Count ここの機器をラジオやテレビ受信機 本機器の設置および使用に際しては、	の近くで使用した場合、
MS-BTCVT-0	P/N 27-4945-8	REV C
JAHNSON CONTRELS®	RY10507	Made in Mexico

#### JOHNSON CONTROLS, INC. PURCHASE SPECIFICATION

Template specfm40 (office97)

	JCI PART NUMBER	
	02-814-467	
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# PURCHASING SECTION

DESCRIPTION Label, Nameplate, Polyester, Pressure Sensitive Acrylic Adhesive, Label Size of 2.000 x 3.000, 10 Labels per 8.50 x 11.00 Sheet, Laserjet	<u>CHG/REL DOC</u> M96-347 M97-329	REVISION LEVEL CONTROL <u>REV</u> - A	<u>DATE</u> 11/22/96 04/16/99
ENG DOC: B. Polatowski			
SQ APPROVAL: Dan Taubenheim			
REVIEWED BY: Kirk Henderson			
ENG APPROVAL: Wayne Weiss			

# **APPROVED SUPPLIER(S):**

- (1) Top Flight P202LP (2 mil white laser printable material)
- SUPPLIER PACKAGING: 100 Sheets (8.50 x 11.00) to be supported by card board and enclosed in a polylaminated moisture-proof ream wrap. The supplier shipping carton containing the labels must have a sample of the label on the outside. The Johnson Controls, Inc. P/N 02-814-467 must appear on the carton.

COMPONENT / MATERIAL IDENTIFICATION: The supplier name and P/N, JCI P/N, and date code must be identified on the component/material or on/in the packaging.

Individual sheets are to be identified on the back of the label liner. Marking on the liner should include the P/N 02-814-467, a code 128 bar code consisting of a (90) prefix application identifier with the JCI P/N (9002-814-467), and a size description (2.000 x 3.000).

AGE OF MATERIAL: 1 year Max.

AGENCY REQUIREMENT(S): UL, CSA, and IAS (AGA and CGA)

IS NOTIFICATION OF CHANGE REQUIRED BY JCI CUSTOMER?	NO 🛛	YES 🗌
IS AGENCY CLASSIFICATION OF THIS COMPONENT REQUIRED ?	NO 🗌	YES 🖂
(IF YES, LIST CLASSIFICATIONS IN AGENCY SECTION ABOVE)		
IS COMPONENT LISTED ON AN AGENCY REPORT OF A JCI PRODUCT?	NO 🗌	YES 🖂
(IF YES, SUPPLIER AND P/N CHANGES REQUIRE REPORT CHANGES)		

APPLICABLE JCI DOCUMENT(S): JCI Eng. Spec 03-4-250 and 06-43-60.

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### COMPONENT / MATERIAL SECTION \_

- Description: The 8.50 x 11.00 inch label sheet is sectioned into 10 smaller labels 2.000 x 3.000 in size. The label is made of polyester cut sheet and uses pressure sensitive acrylic adhesive.
- Material: Shiny polyester (0.002 inches thick) with a solid write-on overcoat. The cut sheet label material must be compatible with all printers and toners listed in the JCI material specification (03-4-250).
- Color: White
- Finish: Matte

## Adhesive: A permanent pressure sensitive acrylic adhesive, 0.0007 to 0.001 inches thick.

- Adhesive Notes: 1. Will not curl at edges after hand application.
  - 2. Adhesion to be  $65 \pm 5$  Oz./In. of width when tested per ASTM D-903-93.

Fusing Compatibility: Must not scorch, melt, offset, or release hazardous emission when heated to 200°C (392°F) for 0.1 second.

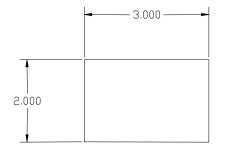
#### STORAGE AND HANDLING INSTRUCTIONS:

- 1. Optimal storage conditions are 70°F (21°C) with 50% relative humidity. Acclimate unopened label sheets for 24 to 48 hours in the room where the labels will be run.
- 2. Remove label sheets from polylaminated moisture-proof ream wrap package and gently fan the trailing and leading edges.
- 3. Stack in appropriate feed hoppers. Be extremely careful not to damage either the leading edges or corners of the label sheets.
- 4. Repackage any unused label sheets in the polylaminated moisture-proof ream wrap.

## DRAWING NOTES:

- 1. The carrier material must be an 8.50 x 11.00 sheet compatible with printers listed in material specification 03-4-250.
- 2. The Figure B indicates the label position and Figure A shows the individual label. The label positions must be accurate for automated printing.
- 3. No printed image is on the labels from supplier.

#### FIGURE A



JOHNSON CONTROLS, INC. PURCHASE SPECIFICATION

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FIGURE B

