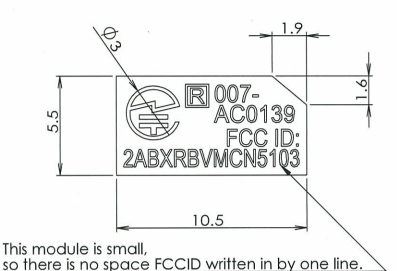


В

С

D

Е



3

-4

2

PI (Thermal transfer printing)

Acrylic pressure sensitive adhesive

Release paper

## SECTIONAL COMPOSITION

## **HEAT-RESISTANCE SPECIFICATION**

PERFORMANCE PROPERTIES	TEST METHODS	TYPICAL RESUTLS		
Short term High Service Tempereture	80 seconds at 270°C	No visible effect to label at 270°C		
	5 minutes at 230°C No visible effect to label at 230			
Tomporerere	2 hours at 170°C	No visible effect to label at 170°C		
Long Term High Service Tempereture	1000 hours at 100°C	No visible effect to label at 100°C, label discolors slightly at 120°C, but remains functional.		

DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH:			DEBUR AND BREAK SHARP	DO NOT SCALE DRAWING REVISION		REVISION			
				EDGES	BBLE2ST01ZA		VIEW:		
	NAME	SIGNATU	RE DATE			TITLE:			
DRAWN	KATO	KATO	2014.7.22				, i		
CHK'D	YOSHIDA	YOSHID	2014.7.22			$\bot$ $\subset$ F	CERTIFICATION LABE		
APPV'D	YOSHIDA	YOSHID	2014.7.22						
MFG				MATERIAL: PCB label	I +-0 08				
Q.A				(NIPPON BRADY B-416)		MODEL:	MODEL:	SCALE:5:1	A4
				WEIGHT:			BVMCN5103	SHEET 1 OF 1	, , , ,

