

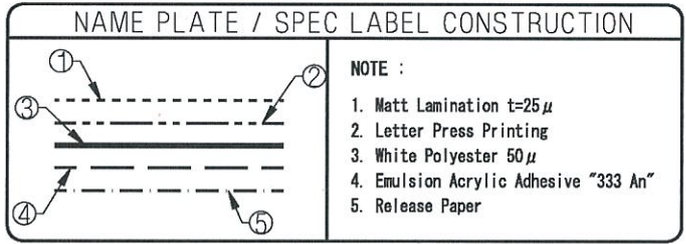
Part Name ;

Outline Layer ;

Sym	Date	Revision	Changed from	Signed	Checked	Approved
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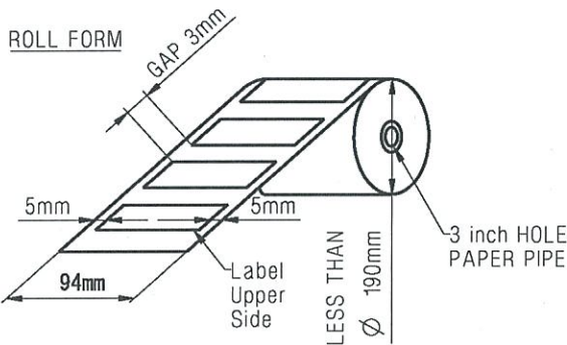
Compare To Technical Specifications

Contents Check		Consent	
Indication O/I Check (Design)	Old/New (Design)	Check List (Planing) (Safety)	Spec (Electric)
江並	/	持田	森



Film No. RGN3319C

手配図面  
FINAL ISSUE DRG



NOTE

1. Color:
  - \* Letter/character is white
  - \* Back ground is black
2. General tolerance to be  $\pm 0.2$  unless otherwise stated;
3. Surface finish and appearance to be approved by Engineering;
4. Printing must be kept at Label Printing Strength Standard "MAS-P2-024";
5. Printing lettering must follow ai data,
6. Printing offset must be less than 0.2, inclination must be less than 0.1;
7. Secondary process specification must be handed in after decision; Submission of "Chemical Substance Survey Data";
8. Submission of Content Survey Sheet for "Prohibition-ranked Substances Level 1"/"Level 2"/"Non-use Warranty" Submission Check Sheet;
9. Submission of the Use Survey of "6 Substances to be Eliminated Specified by the the Matsushita green plan 2010";
10. Indicating the Lot Number at an Easy-To-Find location on an Incoming Part / Material Package;
11. Detail of Lot No. Indication content must be determined by Discussion with COA.

		White Polyester $50\mu$ with Emulsion Acrylic Adhesive "333 An"			1	Letter Press Printing (Black) Matt Lamination $t=25\mu$		N
Sym	Item or Code No.	Material & Size			qt	Process		New
Issued		Section		Die / Note		Model	SB-NE5PP-K	
Pre	SMART AV BU		PAVCJM		PartsNo.	RGN3319C		
Fin	9. NOV. 2012		MECHANICAL DESIGN T3		Name	SP NAME PLATE		
Scale	Designed	Drawn	Checked	Approved	Draw No.	Z1RGN3319C		
1:1	S. KAWAGOE	S. KAWAGOE	H. KUSU	A. OMORI				

