LTR	DESCRIPTION	BY	DATE	APPROVED
1	Release per CR 27560	BB	10/06/03	TW 01/16/2004

DATASCOPE 14 Philips Parkway, Montvale, NJ 07645			Label, 608 Radio, PP2					
FILENAME								
	ATASCOPE CORP. (UNPUBLISHED) ALL RIGHTS RESERVED	Div.	0334-00-1605-	Revision				
reproduction, or distri	proprietary information of Datascope Corp. And any use, bution of the material contained herein, unless specifically be Corp., is expressly forbidden and would violate the rights	P/M	0331 00 1003	1				
and interests of Datascope Corp. Datascope Engineering Form E109.9		Datascope PROPRIETARY		Sheet 1 of 4				

1.0 DESCRIPTION

The following specification describes the label for the cover of the 608MHz radio.

2.0 MECHANICAL SPECIFICATIONS

2.1 MATERIAL:

Polycarbonate (Lexan) 5 mil stock with velvet first finish and with 3M Scotch 467MP Hi Performance permanent self-adhesive backing with release paper.

2.2 TEMPERATURE RATING: -25 °C to 60 °C.

2.3 COLORS:

Background: Datascope #20 Blue

Text and Graphics: Black

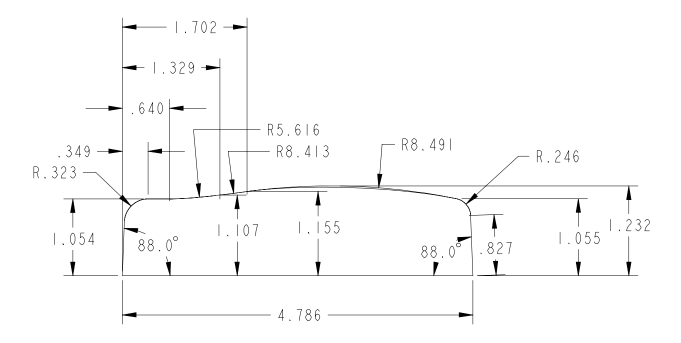
2.4 CONSTRUCTION NOTES:

- 2.4.1 Graphics to be sub-surface, permanent and scuff proof.
- 2.4.2 All artwork files generated by third party vendors should be output at 2400dpi (min.) and a minimum line screen of 120 lpi (if applicable). This applies to both RC paper and film output.
- 2.4.3 The manufacturer of this label must be listed per UL Recognized Component category: "Marking and Labeling System (PGDQ2)".
- **2.5 FONT(S) USED:** Fonts are embedded into the EPS file.
- **2.6 PACKAGING:** Label to be shipped in manufacturer's standard packaging, stamped or labeled with the following information:
 - 2.6.1 Manufacturer's name or logo.
 - 2.6.2 Datascope Part Number and Revision.
 - 2.6.3 Expiration date. Shelf life to be one (1) year minimum upon receipt by Datascope.

2.0 MECHANICAL SPECIFICATIONS (CONTINUED)

2.7 DIMENSIONS:

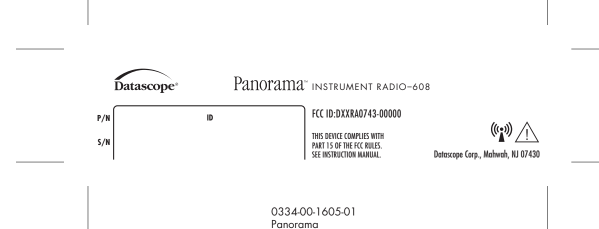
NOTE: All dimensions are in inches, tolerances are " .015, unless otherwise specified.



2.0 MECHANICAL SPECIFICATIONS (CONTINUED)

2.8 ARTWORK:

NOTE: Original artwork shall be located at J:\VAULT PM\0334-00\1605



11.25.2003

Instrument Radio-608 label