

4

3

2

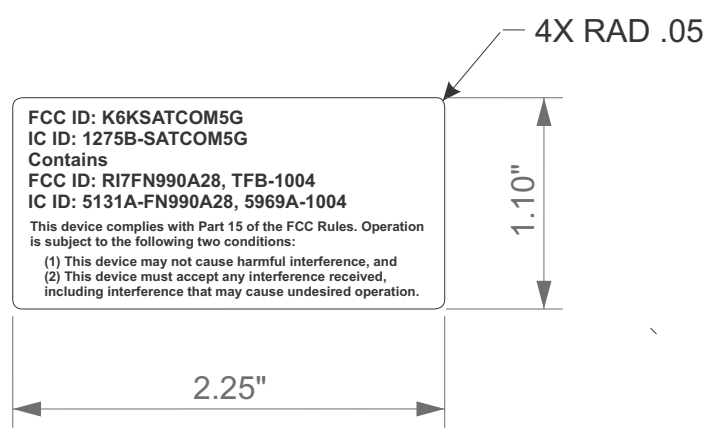
1

Honeywell Proprietary - © 2024 by EMS Satcom UK, Ltd. (d/b/a Honeywell). All rights reserved.  
 No reproduction or use of this material may be made without Honeywell's prior written permission.

REV	DESCRIPTION	DATE	BY	CHK	APPD
A	INITIAL RELEASE PER ECN-8207902	29AUG23	JA	SEE	PDM
B	REVISED PER ECN-8209501	23JAN24	NB	SEE	PDM

NOTE:

- MATERIAL: A) .003 THICK (MYLAR) POLYESTER.  
 B) BACKED WITH PRESSURE SENSITIVE 3M 966 LAMINATING ADHESIVE AND CUT TO SIZE.
- FINISH: SUBSURFACE PRINT BLACK LETTERING, WHITE BACKGROUND.
- FABRICATE USING ARTWORK 90600762.



**NOT RELEASED  
 FOR REFERENCE ONLY  
 SUBJECT TO CHANGE  
 WITHOUT NOTICE**

CAD SOFTWARE USED:  
 CorelDraw 17

APPLICATION		DWG. LEVEL	CONTRACT/PROJECT		EMS SATCOM		GREEN LANE, ASHCHURCH TEWKESBURY, GLOUCESTERSHIRE UNITED KINGDOM, GL20 8HD		
NEXT ASSY 90402651	USED ON 90402651-000R	2	SMALL SATCOM		APPROVALS		TITLE		
ADDITIONAL APPROVALS		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		SIGN		DATE		<b>LABEL, FCC/IC ID          SMALL SATCOM</b>	
SIGN		TOLERANCES ARE:		DATE		DATE			
DATE		DECIMALS ANGLES SURFACES		DRAWN		10MAR23			
		.X + .020 .XX + .010 ± 0.30' .XXX + .005		CHECKED		10MAR23			
		DO NOT SCALE DRAWING		MECH.		SEE PDM			
		MATERIAL		ELECT.		N/A			
		SEE NOTE 1		MFG ENG		SEE PDM			
		FINISH		PA		SEE PDM			
		N/A		CMO		SEE PDM			
				PGM MGR		SEE PDM			
				SIZE		CAGE CODE		DWG. NO.	REV
				B		KF586		90600761	B
				SCALE		FILENAME: 90600761_REVB.CDR		SHEET 1 OF 1	

4

3

2

1

PRODUCTION - In Work - 23 Jan 2024 18:30:39 UTC

VERSION:2

Downloaded By: Watson, Kevin - 29 January 2024 10:11:54 UTC - TEC: CIV - HEC: CIV  
 The export classifications (HEC/TEC) in this watermark supersede any other classification. Document is restricted per applicable export laws.