

Material: Type: Gloss white UL recoginized Polyester. Thickness: 0.05

Solvent Resistance: (Printed label) Per MIL STD 202F, Notice 12, Method 215J 0.05 matt finished transparent polyester film.

Resin based thermal transfer, black on white background.

Materials used must be RoHS 6 compliant. Refer to Aviat Networks QA_D_004

Aviat Networks part number: 007-600257-003 R001

Notes:

1. Material: Type: Gloss white UL recoginized Polythickness: 0.05

Adhesive: 0.02 thick permanent acrylic Manufacturer: Fasson, Flexcon or equivalent.

2. Solvent Resistance: (Printed label) Per MIL STD 0.05 matt finished transparent polyester film.

3. Resin based thermal transfer, black on white the Font: Ariel 9 Bold

4. Font: Ariel 9 Bold

5. Materials used must be RoHS 6 compliant. Re Rev Date Description

Aviat Networks

5200 Great America Parkway, Santa Clara CA 95054 Tel: 408 567 7000

Motnica 9, 1236 Trzin, Slovenia Tel + 386 1 5887 001

20 Peterkin Street, Lower Hutt, New Zealand

Drawing Title / File Name: File Name: LABEL IRUv3 5.8G FCC ID AND IC 001 LABEL IRUV3 5.8G FCC ID AND IC

Drawing Number: 007-600257-003 R001

Modeled

_{01-NOV-12} Sheet 1 of 1 John Justice