IC: 4469A-ODU600LB FCC ID: VK6-ODU600LB

- 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.

				İ	◀
					IC: 4469A FCC ID: V
				(
			/00000 001 D001		
Note	•	art number: 007-	600302-001 R001		
1.	Material: Ty	pe: Gloss white l	JL recoginized P	'olyeste	r.
	Thickness: 0 Adhesive: 0 Manufactur	.05 .02 thick perman er: Fasson, Flexco	ent acrylic on or equivalent	t.	
	Solvent Resi 0.05 matt fir	stance: (Printed I ished transparer	abel) Per MIL ST it polyester film.	D 202F,	Notice 12, Method 215
3.	Resin based	thermal transfer	, black on white	backç	ground.
 3. 4. 5. 	Font: Ariel 9	Bold			
5.	Materials us	ed must be RoHS	6 6 compliant. R	Refer to	Aviat Networks QA_D_0
001	05-NOV-12	ECO 38573			
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

Drawing	Title /	File	Name:
---------	---------	------	-------

John Justice

LABEL ODU600 5.8G FCC ID AND IC LB

Drawing Number: 007-600302-001 R001

Modeled

_{05-NOV-12} Sheet 1 of 1

Dimensions are in Millimeters. Unless otherwise stated tolerances are X ±0.5 X.X ± 0.25 X.XX ± 0.1 Angle ±1