

1 2 3 4 5 6 7 8

A

25.4mm

50.8 mm

B

C

25.4mm

50.8 mm

D

12 mm

50.8 mm

E

F

Use only P/N ANT00011 Antenna

Electrostatic hazard clean only using a damp cloth.

WARNING: Do not open in a hazardous area.
Electrostatic hazard - clean only using a damp cloth.
WARNING - EXPLOSION HAZARD - SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS I, DIVISION 2
AVERTISSEMENT - RISQUE D'EXPLOSION - LA SUBSTITUTION DE COMPOSANTS PEUT RENDRE CE MATERIEL INACCEPTABLE POUR LES EM-PLACEMENTS DE CLASSE I, DIVISION 2
AVERTISSEMENT - RISQUE D'EXPLOSION-AVANT DE DECONNECTER L'EQUIPEMENT, COUPER LE COURANT OU S'ASSURER QUE L'EMPLACEMENT EST DSIGNE NON DANGEREUX
! See user manual for further information and instructions !

Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (WITH BAT)
Model: VDR00045
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-20°C<Ta<+40°C
IC:8876A-VDR00045
FCC ID# X2VVDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (WITH BAT)
Model: VDR00045
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-20°C<Ta<+40°C
IC:8876A-VDR00045
FCC ID# X2VVDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (WITH BAT)
Model: VDR00045
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-20°C<Ta<+40°C
IC:8876A-VDR00045
FCC ID# X2VVDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (WITH BAT)
Model: VDR00045
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-20°C<Ta<+40°C
IC:8876A-VDR00045
FCC ID# X2VVDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (WITH BAT)
Model: VDR00045
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-20°C<Ta<+40°C
IC:8876A-VDR00045
FCC ID# X2VVDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (WITH BAT)
Model: VDR00045
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-20°C<Ta<+40°C
IC:8876A-VDR00045
FCC ID# X2VVDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (WITH BAT)
Model: VDR00045
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-20°C<Ta<+40°C
IC:8876A-VDR00045
FCC ID# X2VVDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (WITH BAT)
Model: VDR00045
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-20°C<Ta<+40°C
IC:8876A-VDR00045
FCC ID# X2VVDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (WITH BAT)
Model: VDR00045
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-20°C<Ta<+40°C
IC:8876A-VDR00045
FCC ID# X2VVDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (WITH BAT)
Model: VDR00045
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-20°C<Ta<+40°C
IC:8876A-VDR00045
FCC ID# X2VVDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (WITH BAT)
Model: VDR00045
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-20°C<Ta<+40°C
IC:8876A-VDR00045
FCC ID# X2VVDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (WITH BAT)
Model: VDR00045
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-20°C<Ta<+40°C
IC:8876A-VDR00045
FCC ID# X2VVDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (WITH BAT)
Model: VDR00045
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-20°C<Ta<+40°C
IC:8876A-VDR00045
FCC ID# X2VVDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (WITH BAT)
Model: VDR00045
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-20°C<Ta<+40°C
IC:8876A-VDR00045
FCC ID# X2VVDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (WITH BAT)
Model: VDR00045
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-20°C<Ta<+40°C
IC:8876A-VDR00045
FCC ID# X2VVDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (WITH BAT)
Model: VDR00045
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-20°C<Ta<+40°C
IC:8876A-VDR00045
FCC ID# X2VVDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

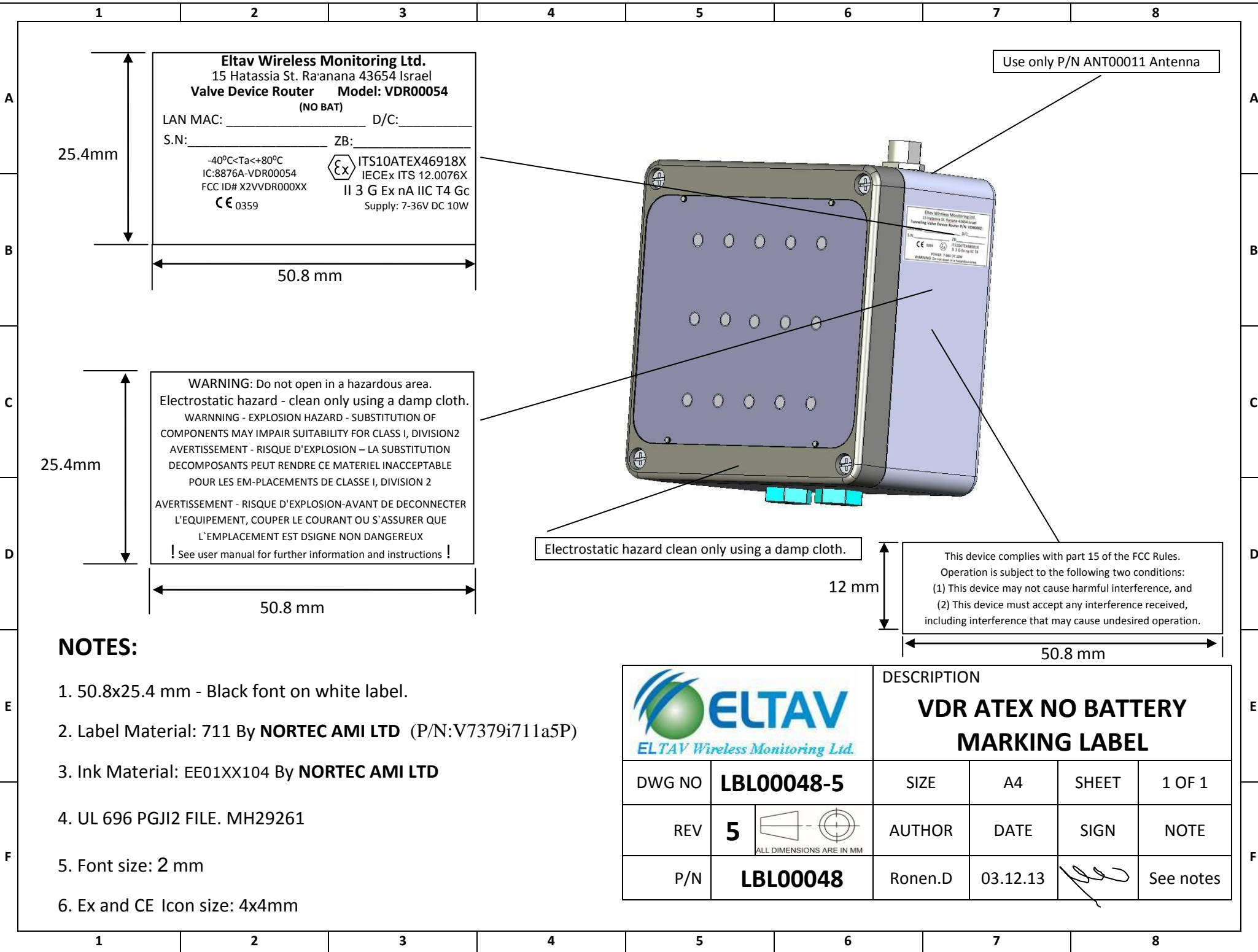
Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (WITH BAT)
Model: VDR00045
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-20°C<Ta<+40°C
IC:8876A-VDR00045
FCC ID# X2VVDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (WITH BAT)
Model: VDR00045
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-20°C<Ta<+40°C
IC:8876A-VDR00045
FCC ID# X2VVDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (WITH BAT)
Model: VDR00045
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-20°C<Ta<+40°C
IC:8876A-VDR00045
FCC ID# X2VVDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (WITH BAT)
Model: VDR00045
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-20°C<Ta<+40°C
IC:8876A-VDR00045
FCC ID# X2VVDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Tunneling Valve Device Router (



Eltav Wireless Monitoring Ltd.
15 Hatassia St. Ra'anana 43654 Israel
Valve Device Router Model: VDR00054
(NO BAT)
LAN MAC: _____ D/C: _____
S.N: _____ ZB: _____
-40°C<Ta<+80°C
IC:8876A-VDR00054
FCC ID# X2VDR000XX
CE 0359
ITS10ATEX46918X
IECEX ITS 12.0076X
II 3 G Ex nA IIC T4 Gc
Supply: 7-36V DC 10W

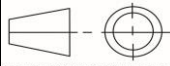
WARNING: Do not open in a hazardous area.
Electrostatic hazard - clean only using a damp cloth.
WARNING - EXPLOSION HAZARD - SUBSTITUTION OF
COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS I, DIVISION2
AVERTISSEMENT - RISQUE D'EXPLOSION - LA SUBSTITUTION
DECOMPOSANTS PEUT RENDRE CE MATERIEL INACCEPTABLE
POUR LES EM-PLACEMENTS DE CLASSE I, DIVISION 2
AVERTISSEMENT - RISQUE D'EXPLOSION-AVANT DE DECONNECTER
L'EQUIPEMENT, COUPER LE COURANT OU S'ASSURER QUE
L'EMPLACEMENT EST DSGNE NON DANGEREUX
! See user manual for further information and instructions !

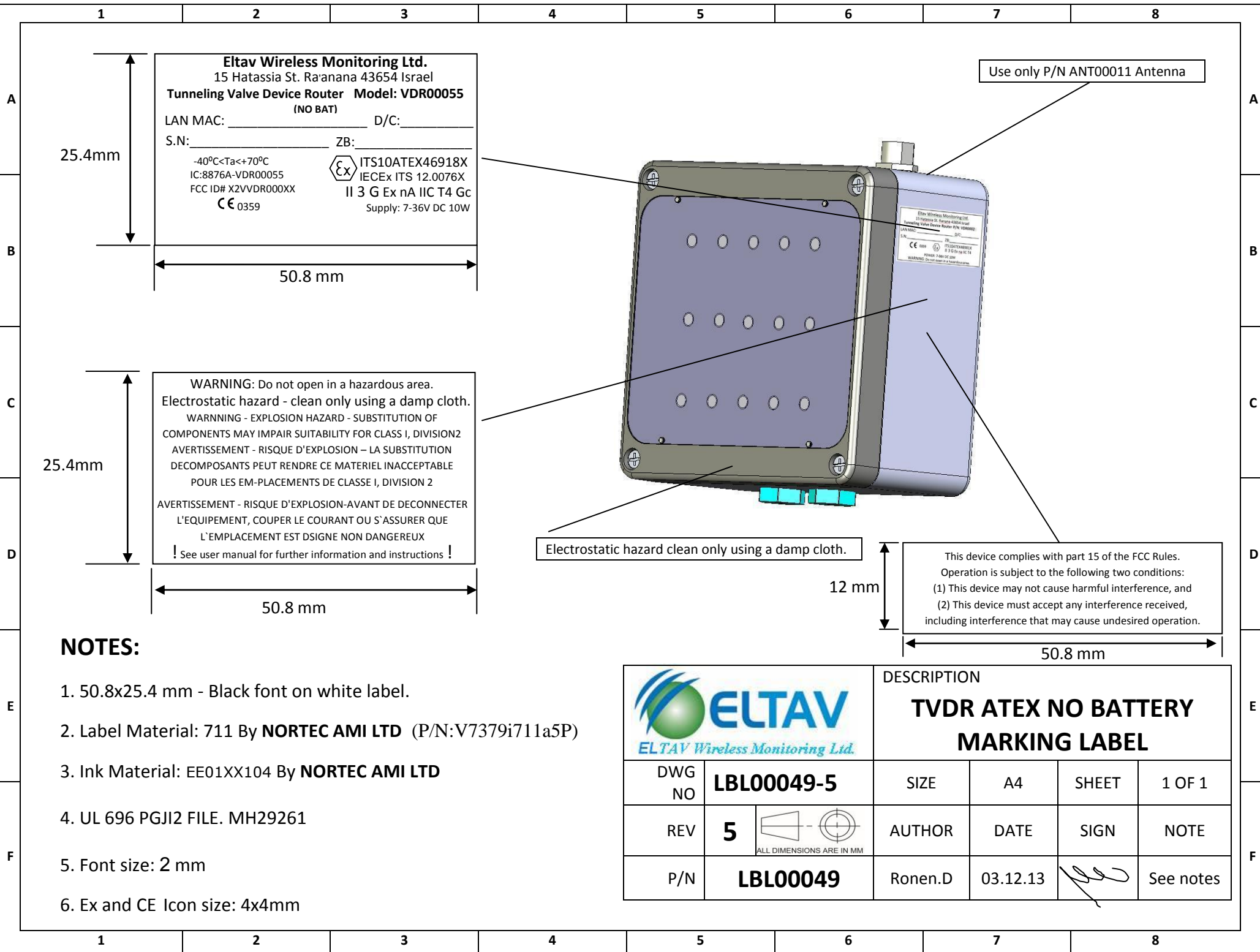
Electrostatic hazard clean only using a damp cloth.

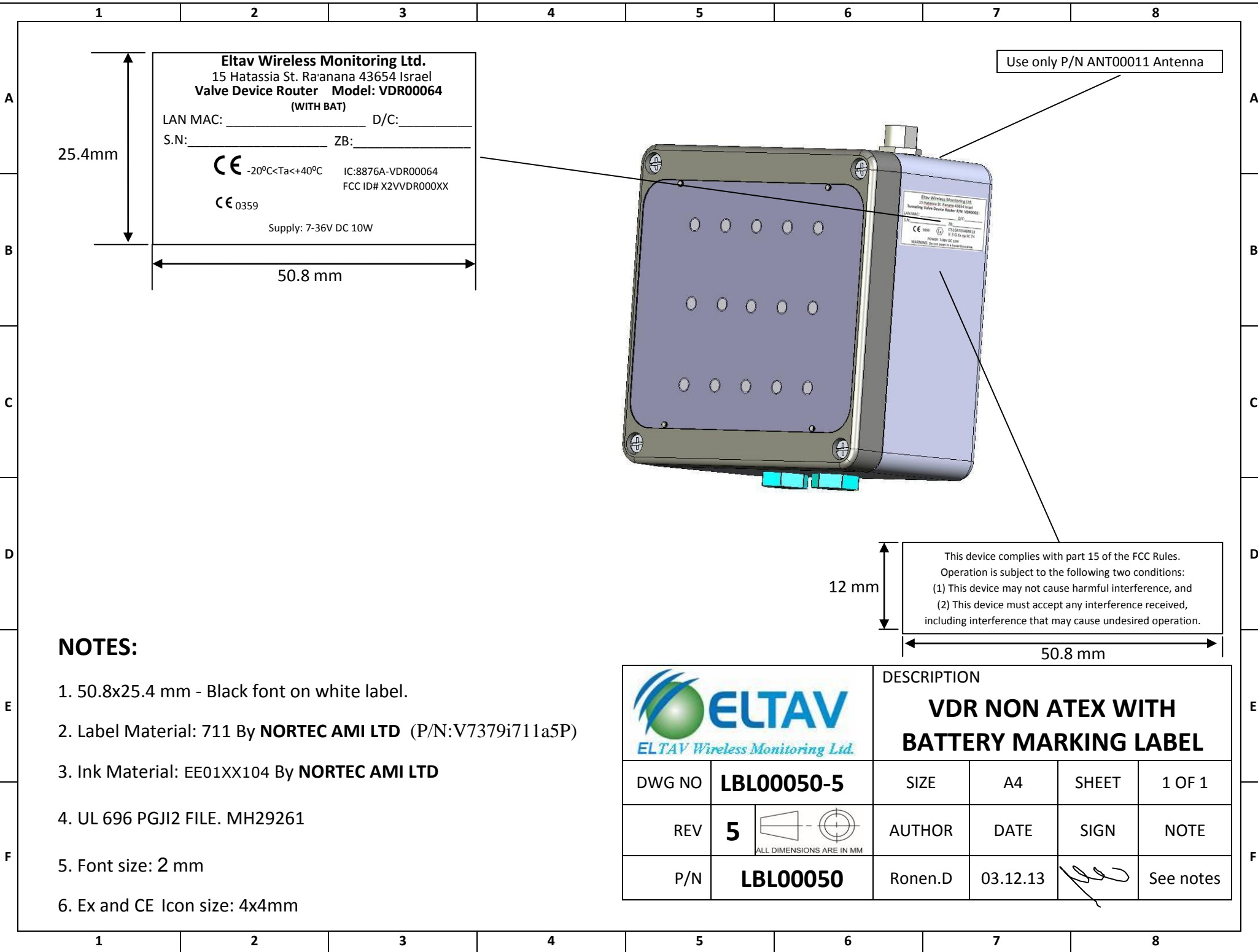
This device complies with part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) This device must accept any interference received,
including interference that may cause undesired operation.

NOTES:

1. 50.8x25.4 mm - Black font on white label.
2. Label Material: 711 By **NORTEC AMI LTD** (P/N:V7379i711a5P)
3. Ink Material: EE01XX104 By **NORTEC AMI LTD**
4. UL 696 PGJ12 FILE. MH29261
5. Font size: 2 mm
6. Ex and CE Icon size: 4x4mm


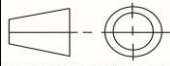

ELTAV ELTAV Wireless Monitoring Ltd.		DESCRIPTION VDR ATEX NO BATTERY MARKING LABEL			
DWG NO	LBL00048-5	SIZE	A4	SHEET	1 OF 1
REV	5	 ALL DIMENSIONS ARE IN MM	AUTHOR	DATE	SIGN
P/N	LBL00048		Ronen.D	03.12.13	See notes

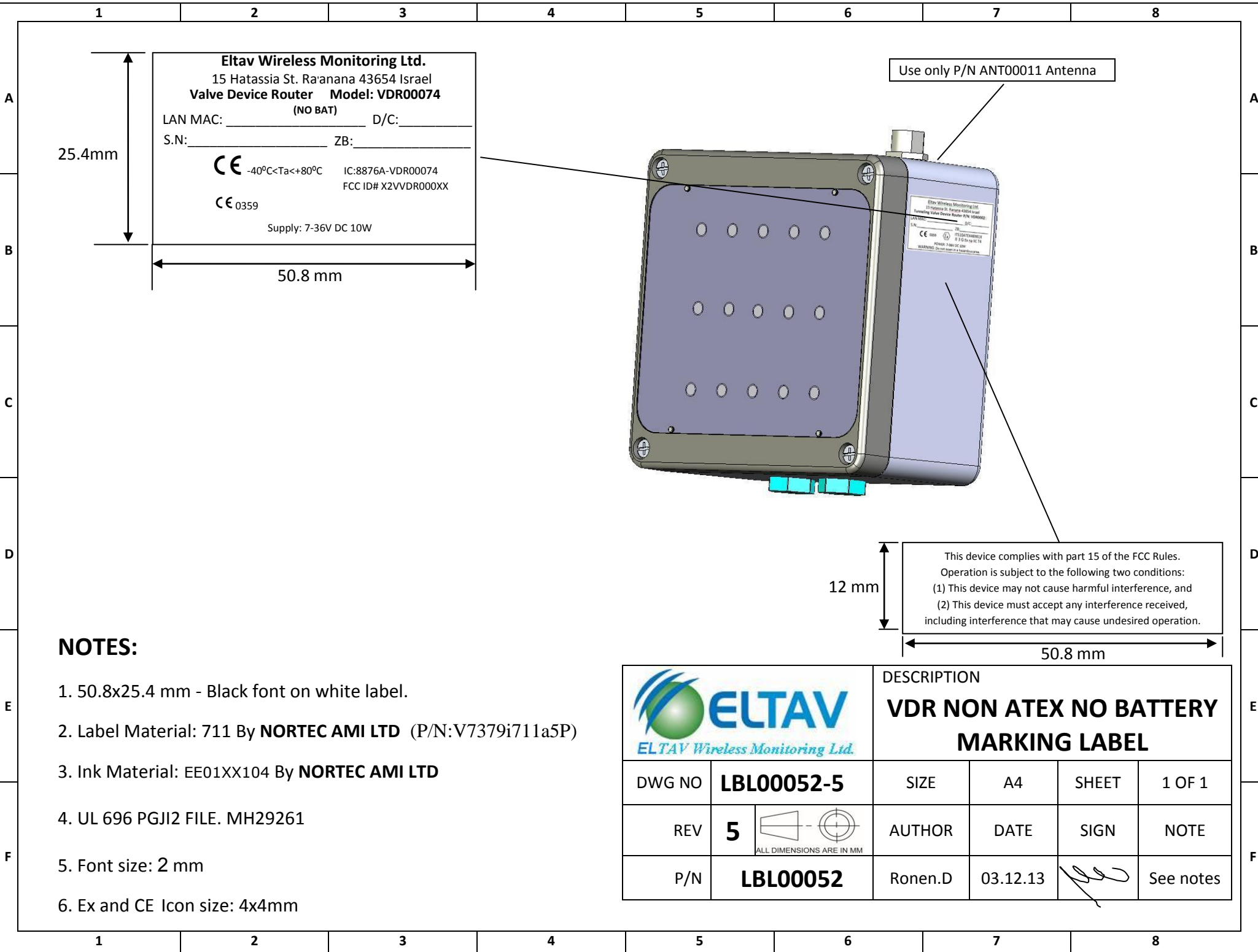




NOTES:


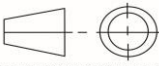

- 1. 50.8x25.4 mm - Black font on white label.
- 2. Label Material: 711 By **NORTEC AMI LTD** (P/N:V7379i711a5P)
- 3. Ink Material: EE01XX104 By **NORTEC AMI LTD**
- 4. UL 696 PGJ12 FILE. MH29261
- 5. Font size: 2 mm
- 6. Ex and CE Icon size: 4x4mm

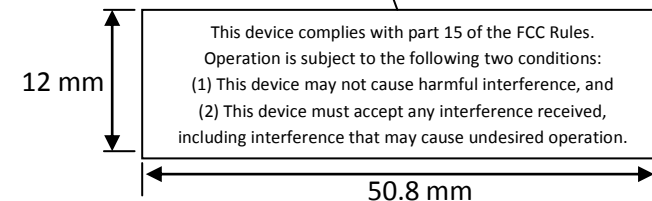
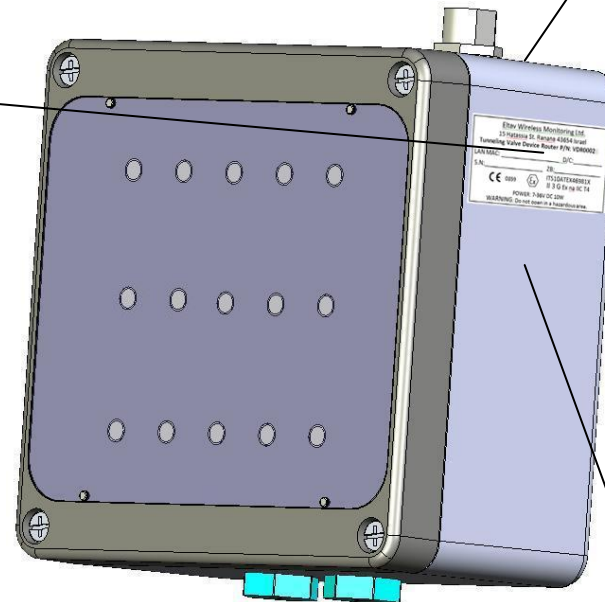
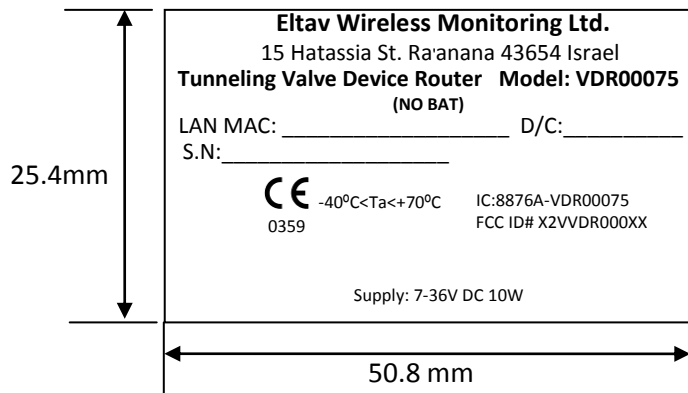
		DESCRIPTION			
		VDR NON ATEX WITH BATTERY MARKING LABEL			
DWG NO	LBL00050-5	SIZE	A4	SHEET	1 OF 1
REV	5 	AUTHOR	DATE	SIGN	NOTE
P/N	LBL00050	Ronen.D	03.12.13		See notes



NOTES:

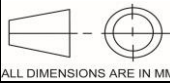
- 1. 50.8x25.4 mm - Black font on white label.
- 2. Label Material: 711 By **NORTEC AMI LTD** (P/N:V7379i711a5P)
- 3. Ink Material: EE01XX104 By **NORTEC AMI LTD**
- 4. UL 696 PGJ12 FILE. MH29261
- 5. Font size: 2 mm
- 6. Ex and CE Icon size: 4x4mm

 ELTAV Wireless Monitoring Ltd.		DESCRIPTION			
		VDR NON ATEX NO BATTERY MARKING LABEL			
DWG NO	LBL00052-5	SIZE	A4	SHEET	1 OF 1
REV	5 	AUTHOR	DATE	SIGN	NOTE
	ALL DIMENSIONS ARE IN MM				
P/N	LBL00052	Ronen.D	03.12.13		See notes



NOTES:

1. 50.8x25.4 mm - Black font on white label.
2. Label Material: 711 By **NORTEC AMI LTD** (P/N:V7379i711a5P)
3. Ink Material: EE01XX104 By **NORTEC AMI LTD**
4. UL 696 PGJ12 FILE. MH29261
5. Font size: 2 mm
6. Ex and CE Icon size: 4x4mm

ELTAV ELTAV Wireless Monitoring Ltd.		DESCRIPTION TVDR NON ATEX NO BATTERY MARKING LABEL			
DWG NO	LBL00053-5	SIZE	A4	SHEET	1 OF 1
REV	5		AUTHOR	DATE	SIGN
P/N	LBL00053		Ronen.D	03.12.13	See notes