

## Pet Immune Infrared Detector

Get reliable detection and freedom from false alarms with Aleph XP-44 T CE Pet Immune Detector loaded with unique innovations. Superior white-light and RFI immunity, SMD circuitry, and unique copper-plated circuit board provide outstanding performance and sensitivity. The low-cost XP-44 T CE incorporates a fully tested dual pyroelectric element, jumper selectable 2/4 pulse count, and a walk-test LED.

Aleph Europe Ltd. 1 Newton Close, Park Farm, Wellingborough, Northants NN8 6UW, England Phone: +44 1933 679600

Phone: +44 1933 6/9600 Fax: +44 1933 401165 E-mail: info@alepheurope.com

Aleph Central Europe Inc. Hungary 2146 Mogyoród Pf.:16, Kerektó u. 2. Tel. +36 28 542 250, Fax: +36 28 542 251 E-mail: sales@alephsecurity.com

# XP-44 T CE



#### **FEATURES**

- Pet Immune up to 14Kg
- 12m x 17m Coverage
- Copper-plated PC Board for Maximum RFI Rejection
- Dual Pyroelectric Element
- 2/4 Pulses Selectable (jumper socket)
- 10.6VDC to 16VDC
- Superior White-Light Immunity



## Pet Immune Infrared Detector

## XP-44 T CE

Specifications			
Power Requirement	10.6 to 16VDC (Normal 12VDC)	Alarm Output	NC dry contact, 30VDC 0.5A, 5W max.
Current Draw	25 mA maximum	Tamper Contact	NC dry contact, 30VDC 0.5A max.
PIR Detector	Dual element		
THE STATE OF THE S		Mounting Height	5.0 to 8.5 ft. (1.5 to 2.6m)
Pulse count	2/4 pulses (selectable)		
	12.16.22.16.29.20.00000000000000000000000000000000	Operating	-10°C to +55°C;
		Temperature	Humidity: 95% max.
Warm Up Period	38 secs. max. (red LED blinks during warm up)	Dimensions	H 98 x W 64 x D 42,5mm
	doring warm up)	Dimensions	11 76 X W 04 X D 42,5111111
Alarm Period	2 secs., ±0.4 secs.	Weight	3.0 oz. (83.5g)
Detection Display	Red LED monitor (on/off selectable)		

### Model XP-44 T CE

- Detection zones 34 zones
- Power requirements 9-16vdc
- Current draw 25ma Max
- Alarm output 30vdc, 0.05A, 10watt MAX
- Operating Temperature- -10°C to +55°C
- Environmental Humidity- 95% Max
- Dimensions- H 3.9 x W 2.5 x D 1.7 inches

#### **DETECTION AREA**

