25 Tokara, 3rd Road

Halfway Gardens, Midrand, South Africa, 1686

Tel: +27827344469 Fax: +27865034917 Email: info@opticsens.com Web: http://www.opticsens.com



AL-236T, AL-238T, AL-2316T Control Unit.



- LED or LCD keypads available
- 8 remote controllers for each keypad
- Multi-protocol like 4+2, CFSK supportable
- Emergency buttons and 1 installer combination
- Communication through TCP, IP,GSM, PSTN
- Connected to central station by LAN, GSM, PSTN
- 8 user and 1 master coded
- 6 wireless zones module optional
- GPRS network module optional
- 8 relay outputs module optional
- Multiple ID, CFSK, and ADEMCO
- 8 fully programable zones

The control panel is modular in design, providing maximum flexibility for commercial and residential environments. They accommodate a wide range of partitioning schemes and detection devices, including, fire, motion, acoustic and glass break detectors, as well as heat, environmental and so on.

Besides, they are uniquely flexible and easy to install. They offer a full range of accessories designed to deliver performance and durability.

265mm 265mm Pal Power Supply Case of Control Panel Power Supply

OPTICSENS (Pty) Ltd. 25 Tokara, 3rd Road

Halfway Gardens, Midrand, South Africa, 1686

Tel: +27827344469 Fax: +27865034917 Email: info@opticsens.com Web: http://www.opticsens.com



Specifications

Model	AL COST	AL-238T	AL-2316T
Model	AL-236T	AL-2381	AL-23161
Number of zones	6 zones	8 zones	16 zones
Zone types	Alarm, alarm with walk-through, entry, entry with double delay, 24-hour		
Zonetiming	Entry delay - programmable from 10-300s, exit delay programmable from 10-150s		
Keypad operation	Up to 4remote keypads		
Keypad type	LCD or LED Keypad Options		
Digital communicator	Three 18-digit phone numbers; 2 for monitoring and one for up/downloading		
User code	Six 4-digit user codes; 1 master code and 5 user codes		
Engineer access code	6-digit code required for all programming; cannot be used to set or unset		
Outputs	Internal siren; external siren; latching strobe; glassbreak- and smoke sensor resetting output		
Supply voltage	16.5VAC		
Total auxiliary power	400mA max		
Keypad's Current draw	Each LED keypad is 40mA, LCD keypad is 64mA		
Keypad's Voltage	9.8-14.0VDC		