

Already renowned for its reliability, the *Veritas 8 Compact* has been upgraded with a host of new features. Installation and servicing is now even faster. Operation is easier and quicker. Programming has been both simplified and extended. Outstanding features include:

- **✓ &** FULLY PROGRAMMABLE ZONES PLUS TAMPER
- ✓ SERVICE TIMERS (DATE PROGRAMMABLE)
- ✓ 2 PROGRAMMABLE PART SET SUITES
- ✓ KEYPAD PA OPTION (PRESS ③ & ⑨ TOGETHER)
- ✓ ACCEPTS UP TO SIX BACKLIT REMOTE KEYPADS

- ✓ SINGLE BUTTON QUICK SET OPTION
- ✓ LATCHING WALK TEST MODE
- ✓ SOAK TEST SUITE
- ✓ KEY SWITCH FACILITY
- ✓ QUIET ENTRY TONE ON PART SET

Texecom www.texe.com

NEW FEATURES

MORE FEATURES MORE FLEXIBILITY MORE OPTIONS MORE PROGRAMMABILITY

- ✓ RESET BUTTON CANCELS SETTING OPTION
- ✓ SILENT PART SET CONFIRMATION TONE OPTION
- ✓ RESTORE FACTORY SETTINGS FROM PANEL AS WELL AS RKP.
- ✓ SINGLE BUTTON CHIME & NEW ALARM SOUND
- ✓ DISABLE MANUAL OMIT ON SELECTED ZONES
- ✓ SEPARATE BELL & AUXILIARY FUSES
- ✓ SW+ OUTPUT CAN POWER DETECTORS DIRECTLY
- ✓ LATCHING SENSOR AUTOMATIC & MANUAL RESET
- ✓ ZONE DISABLE SUITE
- ✓ BELL BOX HOLD-OFF (FOR EASY SERVICING)
- ✓ PROTECTED ENGINEER CODE OPTION
- ✓ ALL 24 HOUR ZONES DISABLED IN ENGINEER MODE
- ✓ EN 50131-1 REQUIREMENTS OPTION
- ✓ EN 50131-6 POWER SUPPLY DESIGN
- INDEPENDENTLY TESTED FOR EN 50130-4 EMC

TEXECOM CONTROL PANEL SERIES

Verita's 8

BEST SELLING STAND ALONE CONTROL PANEL











BEST SELLING CONTROL PANEL WITH RKP





© 1995 - 2000 Texecom Ltd

ALL ENDSTATION PANELS AVAILABLE IN 1.2mm STEEL ENCLOSURE



ENDSTATION WITH COMMUNICATOR INTERFACE

PDC8 Com

ENDSTATION WITH INTEGRATED COMMUNICATOR

[†]UK Only

VERITAS 8 COMPACT ENDSTATION

ELECTRICAL

Current Consumption Quiescent current < 50mA Alarm current < 150mA

Fuses

Mains 230Vac T125mA, 250V, 20mm Mains 115Vac T250mA, 250V, 20mm Bell Saturation Voltage < 1.0VDC at 1.6A Strobe Saturation Voltage < 1.0Vpc at 1.6A

SW + Ve Output

SW + ve Output1.0VDc at 1.6A when low12V via 1kΩ when high Internal Speaker (50mm, 16Ω) Adjustable low level volume ≥ 90dB at 1m high level volume

Extension Speakers Minimum load 4Ω Positive Loop Thresholds (Zones 1-8)

Minimum open resistance $70k\Omega$ Maximum closed resistance $10k\Omega$

Negative Loop Thresholds (Global System Tamper)

Minimum open resistance 110kΩ Maximum closed resistance 20kΩ

Loop Response Time

Minimum > 200ms, < Maximum 800ms Remote Keypads Up to six

NVM (Non-Volatile Memory) Programming and Log

POWER SUPPLY

Mains Supply Voltage Rating 230Vac/115Vac ($\pm 10\%$) Maximum Total Current Rating 600mApc for operation down to 207Vac/104Vac

Ripple <5%

Rechargeable Battery Type 12V sealed lead acid gel type

ENVIRONMENTAL

Operating Temperature -10°C (14°F) to 50°C (122°F) Storage Temperature -20°C (-4°F) to 60°C (140°F)

Maximum Humidity 95% non-condensing

EMC Environment Residential/Commercial/Light Industrial

PHYSICAL

Dimensions 246mm x 185mm x 55mm Rechargeable Battery Capacity 1.2 to 2.1Ah

R E M O T E KEYPAD

ELECTRICAL

Operating Voltage 13.7Vpc nominal, 10.0Vpc minimum

Current Consumption < 70mA

Back-Light 600mcd typical Cable 4-Core, up to 100m

Connection Star, Daisy Chain, or any combination

ENVIRONMENTAL

Operating Temperature -10°C (14°F) to 50°C (122°F) Storage Temperature -20°C (-4°F) to 60°C (140°F) Maximum Humidity 95% non-condensing

Dimensions 140mm x 105mm x 35mm

EUROPEAN STANDARDS

Conforms to European Union (EU) Low Voltage Directive (LVD) 73/23/EEC (amended by 93/68/EEC) and Electro-Magnetic Compatibility (EMC) Directive 89/336/EEC (amended by 92/31/EEC and 93/68/EEC). The CE mark indicates that this product complies with the European requirements for agents, health equirements and customer protection. safety, health, environmental and customer protection.

BEST MANUFACTURER 1999

- 1st For offering the best quality products at the right prices
- 1st For reliability and responsiveness
- 1st For providing a high level of support and servicing including training and help lines





