

Veritas 8C Compact

NOMINATED FOR PRODUCT OF THE YEAR 2000

BY PSI MAGAZINE

WINNER

SECURITY
EXCELLENCE
AWARDS

BEST MANUFACTURER
1999



NEW FEATURES

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:

- ✓ **8** 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

Veritas, Digitas and Premier are trademarks of Texecom Ltd.

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 & 93/68/EEC). The CE mark indicates that this product complies with the European requirements for safety, health, environmental and customer protection. (V8C.EU4)

Texecom
www.texe.com

NEW FEATURES

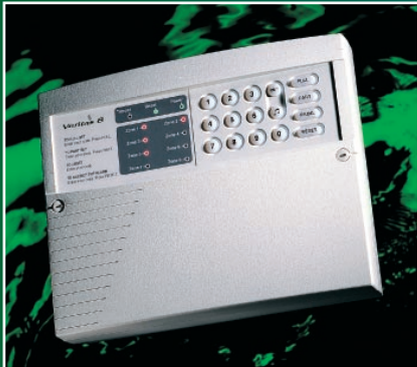
MORE FEATURES MORE FLEXIBILITY MORE OPTIONS MORE PROGRAMMABILITY

- ✓ 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

Veritas 8

BEST SELLING STAND ALONE CONTROL PANEL



Veritas 8C compact

NOMINATED FOR PRODUCT OF THE YEAR 2000
BY PSI MAGAZINE



Veritas R8

BEST SELLING CONTROL PANEL WITH RKP

Veritas R8 Plus

ENDSTATION WITH COMMUNICATOR INTERFACE

Digitas Xtended Log

ENDSTATION WITH INTEGRATED COMMUNICATOR



ALL ENDSTATION PANELS AVAILABLE IN
1.2mm STEEL ENCLOSURE

PDC8 Plus

ENDSTATION WITH COMMUNICATOR INTERFACE

PDC8 Com

ENDSTATION WITH INTEGRATED COMMUNICATOR

†UK Only

SPECIFICATION

VERITAS 8 COMPACT ENDSTATION ELECTRICAL

Current Consumption

Quiescent current < 50mA

Alarm current < 150mA

Fuses

Mains 230V_{AC} T125mA, 250V, 20mm

Mains 115V_{AC} T250mA, 250V, 20mm

Bell Saturation Voltage < 1.0V_{DC} at 1.6A

Strobe Saturation Voltage < 1.0V_{DC} at 1.6A

SW +Ve Output

< 1.0V_{DC} at 1.6A when low

12V 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 70kΩ

Maximum closed resistance 10kΩ

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 230V_{AC}/115V_{AC} (± 10%)

Maximum Total Current Rating 600mA_{DC} for operation down to

207V_{AC}/104V_{AC}

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 or Industrial

PHYSICAL

Dimensions 246mm x 185mm x 55mm

Rechargeable Battery Capacity 1.2 to 2.1Ah

REMOTE KEYPAD ELECTRICAL

Operating Voltage

13.7V_{DC} nominal, 10.0V_{DC} minimum

Current Consumption < 70mA

Volume Dual Level

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

PHYSICAL

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

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



Certificate Number: FM 35285

British Security Industry Association

CE V8C EU4