# **Veritas R8 Plus**

# **Control Panel with Remote Keypad**

Already renowned for its reliability, the Veritas R8 Plus has been upgraded with a host of new features. Installation and servicing are now even quicker. Operation is easier and more intuitive. Programming has been both simplified and extended. Make the right choice - the Veritas R8 Plus.

# **Outstanding Features**

- 8 Fully Programmable Zones Plus Tamper
- Upload/Download Compatible
- 8 Channel Communicator Interface with Line Monitor
- EOL or Normally Closed Zone Operation
- 4 Programmable Part Set Suites
- Accepts Up To 6 Remote Keypads (LED or LCD)
- 8 Programmable Access Codes
- EN 50131 Grade 2
- 250 Event Log (Time/Date Stamped)
- 1.2mm Steel Enclosure Also Available





Also Accepts the Veritas Excel LCD Remote Keypad Use as an extra keypad or as an engineer's programmer



# **Veritas R8 Plus**



# 8 Fully Programmable Zones Plus Tamper

The Veritas R8 Plus features 8 fully programmable zones plus an additional global system tamper. Each zone operates in any of the 8 different zone types ensuring exceptional system flexibility.



#### 8 Channel Communicator Interface with Line Monitor

With an on-board 8 channel communicator interface, the Veritas R8 Plus can be used in conjunction with other signalling equipment as part of an ACPO compliant monitored alarm.



# **Universal Programming Platform**

The Veritas R8 Plus utilises the same intuitive programming platform as the rest of the Veritas Series, ensuring instant product familiarity across the range.

# **Specifications**

Veritas R8 Endstation			
Current	Quiescent current:	<50mA	
Consumption:	Alarm current:	<150mA	
Power Supply:	Mains Supply Voltage Rating:	230Vac/115Vac (±10%)	
	Max. Total Current Rating:	1ADC at 230Vac/115Vac (±5%)	
	Ripple:	<5%	
Dimensions:	282mm x 225mm x 80mm		

Veritas LED Remote Keypad			
Electrical:	Operating Voltage:	13.7VDC nominal, 10.0VDC min	
	Current Consumption:	<70mA	
Dimensions:	140mm x 105mm x 35mm		
Veritas LCD Remote Keypad			
Electrical:	Operating Voltage:	13.7VDC nominal, 10.0VDC min	
	Current Consumption:	<70mA	
Dimensions:	146mm x 116mm x 30mm		

### Veritas R8 Plus



# **European Standards**

EMC: Conforms to European Union (EU) Electro-Magnetic Compatibility (EMC) Directive 89/336/EEC (amended by 92/31/EEC and 93/68/EEC). Approved to BS EN 55022 Class B and BS EN 50130-4: 1996. PD 6662 & EN 50131 Grade 2 Environmental Class II. Texecom products are protected by UK and International patents, trademarks and registered design rights. UK Registered Design Numbers 1573433, 2041830, 2047440, 2055230 & 2089016. Veritas is a trademark of Texecom Limited. ©2012 Texecom Ltd. (LIT-0076-2)

# Veritas 8 – G1

Best selling stand alone control panel. Features 8 fully programmable zones and accepts up to 6 backlit remote keypads.



# Veritas 8 Compact – G1

Slimline, discreet stand alone control panel. Features 8 fully programmable zones and accepts up to 6 backlit remote keypads.



#### Veritas R8 – G1 Veritas R8Plus – G2

Best selling control panels with remote keypad. Features 8 fully programmable zones and accepts up to 6 backlit remote keypads. Veritas R8Plus also includes EOL wiring, communicator interface and accepts Veritas Excel LCD keypads.



# Veritas Excel – G2

All the features of the Veritas R8 Plus including an LCD keypad for even easier programming and operation.





