



G3 Range Specification

Specifications

On board keypad & display
RKP Indication
8 Zones
Tamper
PA
Bell Output
Strobe Output
Extension Speaker
Entry/Exit Timers
Zone Input Delay
Set +ve Output
CPU Current consumption (standby)
RKP Current consumption (standby)
Low voltage output
Rechargeable battery
Communicator outputs
Communicator output types
Communicator input
Charge voltage
PCB Fuses
Mains input fuse
Total current output
Mains supply voltage
RKP wiring
Dimensions CPU (HxWxD)
Dimensions RKP (HxWxD)

Optima G3	Optima Compact G3	Accenta G3	Accenta Mini G3
Yes	Yes	No	No
Yes (not supplied)		Yes (supplied)	
+ve loop, fully programmable			
-ve loop global			
-ve loop			
12V latching, timed 1 to 99 minutes			
12V			
max two 16 Ohm			
programmable 10 to 990 seconds			
300 or 800ms selectable			
source 10mA, sink 40mA, programmable polarity			
55mA		45mA	
25mA			
13V +/- 5%			
up to 7Ahr	up to 2.1Ahr	up to 7Ahr	up to 2.1Ahr
Yes	No	Yes	Yes
Intruder, PA, Confirmed, Fire, Abort, Set			
line fail			
13.7V +/- 5%			
1 x 1.6A, 3 x 1.0A			
125mA anti-surge			
1 Amp when supported by fully charged battery			
230V +/- 10%			
6 core. Max distance 100m			
230 x 290 x 80mm	200 x 253 x 55mm	230 x 290 x 80mm	200 x 253 x 55mm
115 x 148 x 32mm			

Distributor Stamp

ADE, Southgate Way, Orton Southgate, Peterborough PE2 6YG
 Telephone: (01733) 452 000 Web Site: chloridesafety.co.uk

Part of Novar Electrical Devices & Systems.