

ASV51 Four-wire Colour Video Entry System

The ASV51 Genway Four-wire Video Entry System has a 5" colour flat screen monitor with buttons for speech and lock release. The kit also includes a robust compact door station for the outside and a power transformer with connections.

The modern appearance makes the kit ideal for one-way entry which compliments any interior. The robust door station is ideal for fitting in a porch area or under a canopy to protect the unit from direct rainwater.

Features & Benefits

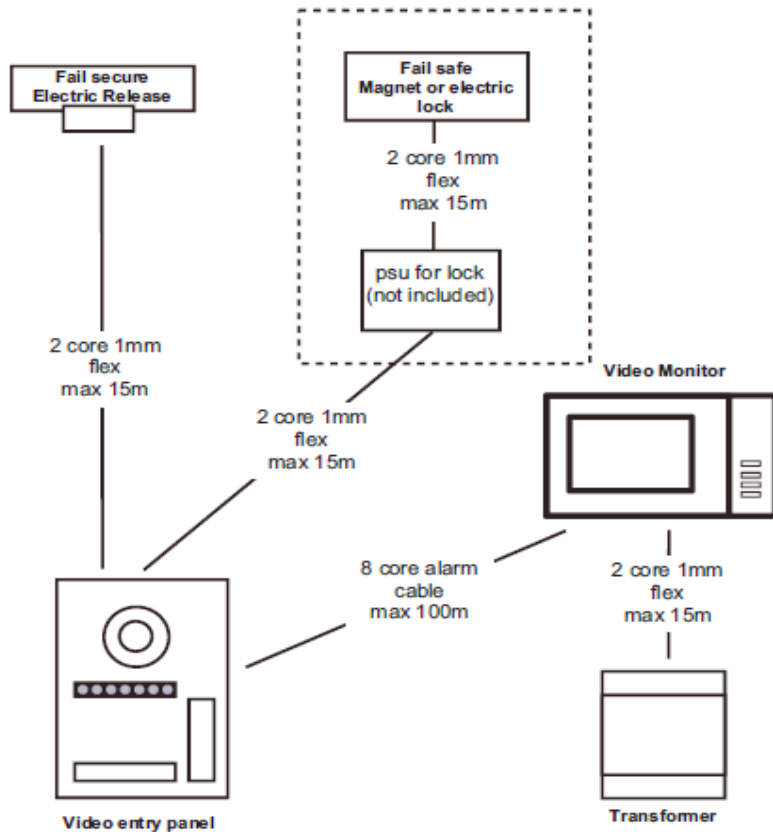
- Surface mounted 5" colour monitor
- Four-wire connection
- Hands-free monitor
- Monitor has buttons for lock release, picture recall and talk
- Monitor has indicators for power, busy and mute
- Adjustments can be made on the monitor for picture brightness, contrast, ring and speech volume
- Double ring tone
- Wall mounting plate for monitor to conceal fixings
- Single call button and address window on door station
- Surface mounted robust and compact door Station
- Power to Unlock or Fail Secure locking devices such as the ADCN203+S Electric Release can be connected direct to the door station
- The monitor and door station can be fitted up to 50m apart, it is recommended to include a 6-core alarm cable
- An additional PSU is required for the Power to Lock or Fail Safe locking devices such as Electro-Magnets



ASV51 Four-wire Colour Video Entry System

Technical Information

ASV51



ASV51	Handset	Door Station
Dimension	H150 x W220 x D25	H133 x W54 x D28
Weight (Kg)	0.64	0.7
Finish	Grey	Champagne
Material	Various	Zinc die cast alloy
Operating Voltage	14v DC	14v DC
Operating Current	700mA	200mA
Standby Current	100mA	30mA
Temperature	-10°C to +55°C	-40°C to +70°C
Humidity	10% to 95%	10% to 95%
Resolution	234 x 320	-
Camera	-	Colour CCD & CMOS, PAL system

For further information contact:

Securefast plc
 Unit 6 & 7
 The Cedars Business Centre
 Avon Road, Cannock
 Staffordshire
 WS11 1QJ



Call > +44 (0) 1704 502801

Email > sales@securefast.co.uk

Visit > www.securefast.co.uk