

NEW NT1203 GARAGE DOOR CONTROL PANEL FROM NVM

We are pleased to announce the launch of our latest generation NT1203 Single Phase Control Panel with Integral LED Light for Garage Doors.

Beautifully presented with a translucent front cover and an array of 30 LED lights, the unit offers functionality with design and reliability.



The super bright LED Courtesy Light is pre-set to remain on for 3 minutes after any function is operated including

Remote Control, Radar or a Manual Switch and has no Light Bulbs to break or replace.

The unit is fitted with Up / Stop / Down buttons on the Front Panel enabling manual operation from inside the garage whilst the Casing and Cover are manufactured in one piece each and offer a robust unit that won't easily crack or break.

Technically, this unit is one of the most advanced Garage Door Control Panels on the market and offers a full range of functionality including:

- Variable Run Timer
- Variable Timed Control
- Fully Monitored Safety Edge & Photocell Functions
- Manual Switch
- Remote Control
- Deadman Up / Deadman Down–Impulse Up / Down
- Plug In Terminals
- Stop on Impact, Stop and Return, Stop and Return for 2 Seconds options.
- LED Courtesy Light with 3 minute timer.
- IP65 Rated Waterproof Box
- Shock Proof Relays.

Supplied Pre-Wired with 1000mm of 3 core cable and standard UK 3 Pin Plug, the latest Control Panel has been designed and manufactured with the installer in mind.

Plug-In Terminals speed up connection to the external devices, whilst the unit is supplied with 2 pre-programmed Fob Handset Transmitters as standard.

The unit can be supplied with either the NT1016 Fobs common to the range of NVM Control Panels, or with the latest NT1216 Fob Handset.

The unit will also accept our popular NT1117 Wireless Wall Switch and our NT1017 Multi-Channel Fob enabling connection to up to 4 Garage Doors.

Low or Volt Free Outputs make this unit extremely safe to install and connect to the range of manual and safety devices.



Not only is the Panel loaded with functionality, it is smart too, and offers a fully compliant monitored Safety Edge Device function.

The monitoring does not end at the Safety Edge though as the software monitors the strength of the battery in the Wireless

Transmitter giving the End User ample warning that the long life Lithium Battery is nearing end of life.

That same intelligence understands the needs of the End User, and although there may be damage to the safety edge or a loss of battery strength, the panel does not simply switch off, but goes into Deadman Mode enabling the customer to continue to gain access to the garage until the damaged Safety Edge is repaired or the Battery replaced.

And to aid the customer in understanding why the door is opening in Deadman, the integral courtesy light flashes for 10 seconds every time the door is operated warning them of a problem with the Safety Edge or Battery.

NVM OPEN NEW PRODUCTION PLANT

Following on from our acquisition of Bolton Brady Ltd, NVM are pleased to announce the opening of our new Barrel Assembly Production Plant.

Based in Nelson the new plant will enable us to offer a full range of Barrel Assemblies including Chain Operated, Spring Assisted and Push-Up Barrels.



We've offered a barrel assembly service for many years but the new production plant will enable us to offer barrel assemblies, nationwide on a next day service, and offer more complicated assemblies that many of our customers prefer not to make themselves. The new production facility will simply enable us to offer a better service and a quicker turnaround time.



Our core business is supplying the industry with components and operators. It has been since 1966 and always will be. Having said that, we also recognise we have a number of customers who prefer to just buy an assembly, and customers who prefer to steer clear of manufacturing Spring Assisted and Counterweight barrels.

The new plant is designed, operating under the Bolton Brady Brand, specifically for the production of barrel assemblies and being able to turn around a barrel and despatch on the same day will be a big plus for our customers.

INSULATED WICKET GATES



Available from stock, our Wicket Gate for Insulated Shutters is supplied without lath.

Manufactured in a Double Cam configuration, and supplied complete with Adjustable Heavy Duty Hinges that are bolted to the gate.

Here's the Technical Stuff:

- ✓ The Lath clearance is 28mm so will fit all insulated lath types
- ✓ Clear opening size 750 x 1760mm
- ✓ Night Latch fitted as Standard.
- ✓ Can be supplied with Panic Furniture
- ✓ Silver Primer Finish

NV348 - Wicket Gate for Insulated Lath Shutters, can be fitted with an Interlock to prevent opening of the shutter when the gate is in the closed position.

RE-CHARGEABLE FOBS FROM NVM

NVM now offer a range of NT1216 Key Fob Transmitters that are compatible with most NVM Controller / Receivers including our new NT1203 Garage Door Controller.

The range includes Single Channel, Multi-Channel and Re-Chargeable options in both Black and White Satin finishes.



Available from stock the new NT1216 Re-Chargeable Fob is supplied with an Android cable that allows connection to a standard USB port, whilst the Multi-Channel Fobs allow operation of up to 4 Shutters independently.