#### **Product data sheet**



## DM700KB-N

### Manual Call Point Blue, 2-Position Keyswitch, Surface Mount

#### General

The DM700KB-N is a high quality, blue plastic manual call point with key switch. It allows for on/off control of equipment such as ventilation and overrides.

The key switch has 2 positions, with the key being trapped in one position and removable in the other. Changing between these positions require the turn of the key through a 90° angle. It offers three electrical connections, which already come fitted with flying leeds. One of these connections are common, while the tuning of the key result in the change over between the other two.

#### Construction

The robust switching device comprises a main housing and escutcheon plate. It is fitted to the plate which simply snaps into the main housing and is permanently located in place with fixing screws. All units are supplied with 2 sturdy keys.



#### **Details**

- · Easy to install
- High quality key switch
- Operates after long period of disuse
- Preformed mounting slots
- EN54 'burning house' functional marking
- Surface mount

# DM700KB-N

## Manual Call Point Blue, 2-Position Keyswitch, Surface Mount

#### **Technical specifications**

Physical dimensions	87 x 87 x 52 mm (W x H x D)	
Net weight	166 g	
Colour	Blue	
Environmental		
Operating temperature	-20 to +55°C	
Relative humidity	0 to 90% noncondensing	
Environment	Indoor	
IP rating	IP21	
Electrical (switch s	pecifications)	
Maximum voltage	250 Vac	
Maximum current	2A @ 250 Vac	
	4A @ 125 Vac	
	4A @ 28 Vdc	
Mechanical		
Mechanical Functional marking	EN54 burning house	

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

