

Section 6.1.3: Analogue Addressable – Manual Call Points

Product Benefits

- Unique 'Plug & Play' installation concept
- Total 'Flex-Ability' in the choice of operating element
- Anti-Tamper facility
- Enhanced aesthetics and compact design
- Fully approved to the latest standards
- Backward compatibility
- IP67 option
- Available in TC800 or System Sensor Protocol

ORDER CODES

TC800 Protocol

Flush Glass Element **SSDH500KAC-FG**

Flush Flexible Element **SSDH500KAC-FF**

Isolated Flush Glass Element **SSDH500KAC-IFG**

Isolated Flush Flexible Element **SSDH500KAC-IFF**

Surface Glass Element **SSDH500KAC-SG**

Surface Flexible Element **SSDH500KAC-SF**

Surface IP67 Glass Element **WR6649W**

Isolated Surface Glass Element **SSDH500KAC-ISG**

Isolated Surface Flexible Element **SSDH500KAC-ISF**

System Sensor Protocol

Flush Glass Element **MCP5A-RP01FG-01**

Flush Flexible Element **MCP5A-RP01FF-01**

Isolated Flush Glass Element **MCP5A-RP02FG-01**

Isolated Flush Flexible Element **MCP5A-RP02FF-01**

Surface Glass Element **MCP5A-RP01SG-01**

Surface Flexible Element **MCP5A-RP01SF-01**

Surface IP67 Glass Element **WR6648W**

Isolated Surface Glass Element **MCP5A-RP02SG-01**

Isolated Surface Flexible Element **MCP5A-RP02SF-01**

Accessories – for both protocols

Pack of ten Spare Glass (EN 54) **KG1 X 10**

Pack of ten Spare Test Keys **SC070**

Transparent Protective Hinged Cover Seal **PS200**

EN 54 Flexible Operating Element **PS210 X 1**

Contact Honeywell Building Solutions for further information concerning Honeywell Call Point accessories.



Indoor Call Point

TECHNICAL SPECIFICATION

Type	Indoor Call Points	IP67 Call Points
Cable Termination	0.5-2.5mm ²	0.5-2.5mm ²
Maximum Voltage	30V dc	30V dc
Standby Current	400µA @ 24V dc (non-isolation) 500µA @ 24V dc (isolation)	200µA @ 24V dc (non-isolation)
Operating Current	7.6mA @ 24V dc (non-isolation) 7.6mA @ 24V dc (isolation)	7.6mA @ 24V dc (non-isolation)
Humidity	0 to 95% (non-condensing)	0 to 95% (non-condensing)
Operating Temperature	-10°C to +55°C	-10°C to +55°C
Ingress Protection	IP24D	IP67D
Material	PC/ABS	PC/ABS
Weight	0.11 kg Flush 0.16 kg Surface	0.46 kg Surface
Colour	Red, Ral 3001	Red, Ral 3001
Relevant Standards	EN 54 Part 11	EN 54 Part 11
Approvals	LPCB	LPCB

Dimensions (mm)

Indoor Call Point

IP67 Call Point

