






Hazard alarms		Signal devices		Option Control panel
Model S smoke detector with S Power Line radio module	Temperature detector with 01 Power Line radio module	Radio-push button alarm Power Line	Radio siren/flasher Midi Power Line	Radio fire alarm control panel
				
<b>5102044/5102045</b>	<b>5000125</b>	<b>6500120</b>	<b>4100176</b>	<b>4001161</b>
<p><b>Function</b> Optical smoke detector, according to EN 14604 + appendix L, acoustic alerts with integrated horn, display of malfunction or necessary battery replacement (30 days in advance), with integrated Power Line radio module for transmitting alarms and failures to wirelessly networked system components and to the radio fire alarm control panel or radio Power Line if existent. Signaling of incoming alarms and/or malfunctions can be turned on and off individually at the radio module.</p>	<p><b>Function</b> The sensor signals an ambient temperature rise, triggers at 57°C (according to EN 54), acoustic alerts with integrated horn, display of malfunction or pending battery replacement (30 days in advance), with integrated Power Line 01 radio module for transmitting alarms and malfunctions to wirelessly networked system components and to the radio fire alarm control panel or radio Power Line if existent. Signaling of incoming alarms and/or failures can be turned on and off individually at the radio module.</p>	<p><b>Function</b> Radio push-button alarm for manual triggering of house alarm, acoustic alerts with integrated horn, display of malfunction or pending battery replacement (30 days in advance), with integrated Power Line 01 radio module for transmitting alarms and failures to wirelessly networked system components and to the radio fire alarm control panel or radio Power Line if existent. Signaling of incoming alarms and/or failures can be turned on and off individually at the radio module.</p>	<p><b>Function</b> Combined radio siren and flasher receives alarms from wirelessly networked system components, such as the Power Line radio push-button alarm, and provides an acoustic and/or visual signal. Horn automatically resets after 3 minutes, after the alarm is no longer available in the detector that has triggered it. The device signals pending battery replacement approximately 30 days in advance through a beep and LED flash about every 8th hour.</p>	<p><b>Function</b> The radio fire alarm control panel manages 100 individually addressable system components or detector lines in 6 freely selectable alarm zones. The control panel has 4 potential-free, freely programmable relay outputs and an emergency power supply. Acoustic and/or visual alerts of alarms and failures. The control panel monitors the radio components for necessary battery replacement, operational failures and radio link failures.</p>
<p><b>Performance features:</b> radio networking with or without control panel, Identification of the triggering devices by display at the control panel, wide ranges thanks to integrated repeater function, individual configuration of alarms and thereby specific alarms at selected places is possible, individual configuration of acoustic signaling of malfunctions of other devices, alarm forwarding via voice-message by the control panel and telephone dialler.</p>				
Spannungsversorgung				
9V square alkaline battery; battery life approx. 1 year or 9V square lithium battery; battery life approx. 2 years.	9V square alkaline battery; battery life approx. 1 year.	Two 3V lithium batteries; battery life approx. 2 years.	Two 3V lithium batteries; battery life approx. 2 years.	230V AC/12V DC integrated power adaptor, power cable with European plug or direct connection, emergency power supply for approx. 60 hrs