

Intrusion Detectors
E-Line Detectors and Accessories
Accessories



Type		Order No.
AO-PB2247	<p>EOL pcb 2-/4-wire, 2k2, 4k7</p> <p>See AO-PB.. for technical overview and note the additional / other specifications:</p> <p>Resistor value Alarm RAL: 2.2 kΩ Antimask RAM: 2.2 kΩ End of Line REOL1, REOL2: 4.7 kΩ</p>	S54539-F110-A200
AO-PB4722	<p>EOL pcb 2-/4-wire, 4k7, 2k2</p> <p>See AO-PB.. for technical overview and note the additional / other specifications:</p> <p>Resistor value Alarm RAL: 4.7 kΩ Antimask RAM: 4.7 kΩ End of Line REOL1, REOL2: 2.2 kΩ</p>	S54539-F110-A300
AO-PC..	<p>End of Line board type C for 2-/4- and 6-wire installations with and without End of Line resistor.</p> <p>The End of Line board type C is the flexible solution for 2-/4- and 6-wire installations with and without end of line resistor. The same board is suitable for ADM-xxx detectors with and without antimask function. The different C-board types vary in resistor values for alarm (RAL), anti-mask (RAM) and End of Line (REOL).</p> <p>Wiring concept 2-/4-/6-wire EOL resistor connectible Selectable</p>	AO-PC..
AO-PC4747	<p>EOL pcb 2-/4-/6-wire, 4k7, 4k7</p> <p>See AO-PC.. for technical overview and note the additional / other specifications:</p> <p>Resistor value Alarm RAL: 4.7 kΩ Antimask RAM: 4.7 kΩ End of Line REOL1, REOL2, REOL3: 4.7 kΩ</p>	S54539-F111-A100
AO-PC2247	<p>EOL pcb 2-/4-/6-wire, 2k2, 4k7</p> <p>See AO-PC.. for technical overview and note the additional / other specifications:</p> <p>Resistor value Alarm RAL: 2.2 kΩ Antimask RAM: 2.2 kΩ End of Line REOL1, REOL2, REOL3: 4.7 kΩ</p>	S54539-F111-A200
AO-PC4722	<p>EOL pcb 2-/4-/6-wire, 4k7, 2k2</p> <p>See AO-PC.. for technical overview and note the additional / other specifications:</p> <p>Resistor value Alarm RAL: 4.7 kΩ Antimask RAM: 4.7 kΩ End of Line REOL1, REOL2, REOL3: 2.2 kΩ</p>	S54539-F111-A300