










## Sistema indirizzato: periferiche filari

### Addressed system: wired devices

	Descrizione <i>Description</i>	Info	€	□	□	597
	<b>SF500IO</b> Rivelatore ottico di fumo ("indirizzato") con isolatore per centrali AC501 e AC502. <i>Addressed optical smoke detector with insulator for AC501, AC502 central units.</i>			1	1	
<b>SF500IO</b> <b>SF500BS</b>						
	<b>SF500IT</b> Rivelatore termovelocimetrico ("indirizzato") con isolatore, per centrali AC501 e AC502. <i>Addressed rate of rise heat detector with insulator for AC501 and AC502 central units.</i>			1	1	
<b>SF500IT</b>						
	<b>SF500B</b> Base per rivelatori SF500IO e SF500IT. <i>Base for SF500IO and SF500IT detectors.</i>			1	1	
<b>SF500B</b>						
	<b>AC500M1</b> Modulo indirizzato ad un ingresso con isolatore per centrali AC501 e AC502. <i>One input addressed module with insulator for AC501 and AC502 central units.</i>			1	1	
<b>AC500M1</b> <b>AC500C1</b> <b>AC500C1R</b>						
	<b>AC500C1</b> Modulo indirizzato ad un'uscita controllata con isolatore per centrali AC501 e AC502. <i>One supervised output addressed module with insulator for AC501 and AC502 central units.</i>			1	1	
<b>AC500SI</b>						
	<b>AC500C1R</b> Modulo indirizzato di uscita a due relè con isolatore per centrali AC501 e AC502. <i>Two relay outputs addressed module with insulator for AC501 and AC502 central units.</i>			1	1	
<b>PE500IND</b>						
	<b>PE500IND</b> Pulsante manuale indirizzato con membrana riarmabile per centrali analogiche completo di isolatore di corto circuito. Per centrali AC501 e AC502. Dimensioni: 90x90x60 mm. <i>Addressed glass call point for analogic control unit, with resettable plastic element and short-circuit insulator included. For AC501 and AC502 central units. Dimensions: 90x90x60 mm.</i>			1	1	
	<b>AC500SI</b> Sirena elettronica indirizzata per centrali AC501 e AC502. Pressione sonora 100dB, assorbimento 8mA. Dimensioni: 125x130x95 mm. <i>Electronic addressed sounder for AC501 and AC502 central units. Sound pressure 100dB, Consumption 8mA. Dimensions: 125x130x95 mm.</i>			1	1	
	<b>SF500BS</b> Base con sounder per centrali AC501 e AC502. Permette il montaggio di un sensore SF500IO o SF500IT. <i>Base with sounder for AC501 and AC502 central units. It allows you to mount a detector SF500IO or SF500IT on it.</i>			1	1	

## Sistema indirizzato: periferiche radio

### Addressed system: wireless devices

	Descrizione <i>Description</i>	Info	€	□	□	
	<b>AC500RR</b> Modulo traslatore radio. Permette di utilizzare il rivelatore radio SF500IOR ed il pulsante radio PE500R sulla centrali AC501 e AC502. Dimensioni: 120x155x50 mm (antenne escluse). <i>Wireless translator module. It allows you to use the wireless SF500IOR detector and the wireless PE500R call point with the AC501 and AC502 central units. Dimensions: 120x155x50 mm (antennas excluded).</i>	<b>a commessa upon request</b>		1	1	
<b>PE500R</b>						
	<b>SF500IOR</b> Rivelatore ottico di fumo radio per centrali AC501 e AC502. Necessita di traslatore radio AC500RR. <i>Wireless optical smoke detector for AC501 and AC502 central units. It can be used only together with the wireless translator AC500RR.</i>	<b>a commessa upon request</b>		1	1	
<b>SF500IOR</b>						
	<b>PE500R</b> Pulsante radio indirizzato per centrali AC501 e AC502. Necessita di traslatore radio AC500RR. Dimensioni: 90x90x60 mm. <i>Wireless addressed call point for AC501 and AC502 central units. It can be used only together with the wireless translator AC500RR. Dimensions: 90x90x60 mm.</i>	<b>a commessa upon request</b>		1	1	
<b>AC500RR</b>						

Le dimensioni, salvo diversamente specificato, sono in mm  
Dimensions, except where otherwise specified, are in mm

Prodotto per Export  
For Export only

Imballo Minimo pcs  
Min. Packaging pcs

Imballo Standard pcs  
Std. Packaging pcs