
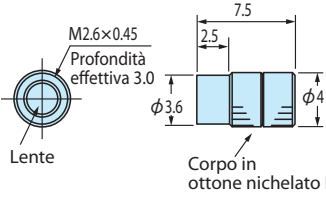

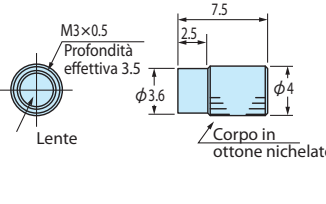

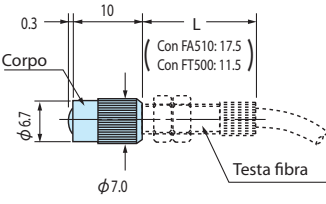

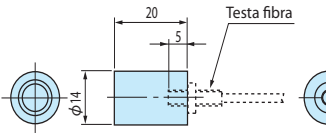

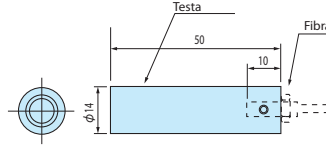

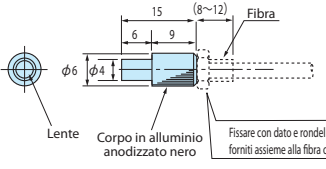

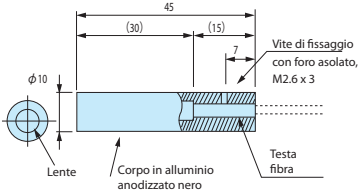

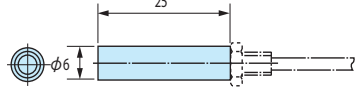

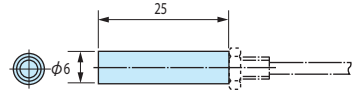

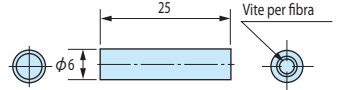

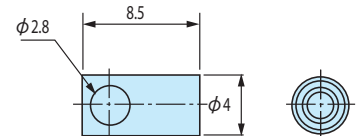

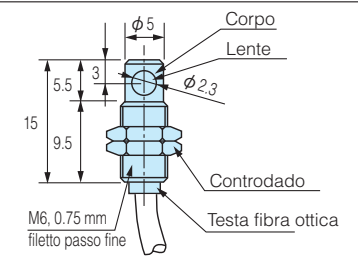


## Accessori

Modello	Descrizione	Dimensioni (mm)	Nota																																											
Lenti	<b>FA714</b>  <ul style="list-style-type: none"> <li>Lente per fibre a sbarramento (2x) con testa M2.6</li> <li>Non usare con modelli a riflessione</li> </ul>	 <p>M2.6x0.45 Profondità effettiva 3.0 Lente Corpo in ottone nichelato BS</p>	<ul style="list-style-type: none"> <li>Distanza di rilevamento (mm)</li> </ul> <table border="1"> <thead> <tr> <th rowspan="2">Fibra ottica</th> <th colspan="2">Amplificatore</th> <th rowspan="2">F70R F70AR</th> <th rowspan="2">F71R</th> <th rowspan="2">F2R</th> </tr> <tr> <th>F80R</th> <th>F80R</th> </tr> <tr> <td></td> <th>Lunga distanza</th> <th>Alta velocità</th> <td></td> <td></td> <td></td> </tr> </thead> <tbody> <tr> <td><b>FT7BC</b></td> <td>3400</td> <td>1900</td> <td>1900</td> <td>1150</td> <td>500</td> </tr> <tr> <td><b>FTH7BC</b></td> <td>3400</td> <td>1900</td> <td>1900</td> <td>1150</td> <td>500</td> </tr> </tbody> </table> <p>(Con lenti applicate a trasmettore e ricevitore)</p>	Fibra ottica	Amplificatore		F70R F70AR	F71R	F2R	F80R	F80R		Lunga distanza	Alta velocità				<b>FT7BC</b>	3400	1900	1900	1150	500	<b>FTH7BC</b>	3400	1900	1900	1150	500																	
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	<b>FTH7BC</b>	3400	1900	1900	1150	500																																								
<b>FA814</b>  <ul style="list-style-type: none"> <li>Lente per fibre a sbarramento con testa M3x0.5</li> <li>Non usare con modelli a riflessione</li> </ul>	 <p>M3x0.5 Profondità effettiva 3.5 Lente Corpo in ottone nichelato BS</p>	<ul style="list-style-type: none"> <li>Distanza di rilevamento (mm)</li> </ul> <table border="1"> <thead> <tr> <th rowspan="2">Fibra ottica</th> <th colspan="2">Amplificatore</th> <th rowspan="2">F70R F70AR</th> <th rowspan="2">F71R</th> <th rowspan="2">F2R</th> </tr> <tr> <th>F80R</th> <th>F80R</th> </tr> <tr> <td></td> <th>Lunga distanza</th> <th>Alta velocità</th> <td></td> <td></td> <td></td> </tr> </thead> <tbody> <tr> <td><b>FT8EBC</b></td> <td>3400</td> <td>1900</td> <td>1900</td> <td>1200</td> <td>500</td> </tr> <tr> <td><b>FT8BC</b></td> <td>3400</td> <td>1900</td> <td>1900</td> <td>1200</td> <td>500</td> </tr> <tr> <td><b>FT19YBC</b></td> <td>1000</td> <td>570</td> <td>570</td> <td>350</td> <td>120</td> </tr> <tr> <td><b>FT108BC</b></td> <td>3400</td> <td>1900</td> <td>1900</td> <td>1200</td> <td>500</td> </tr> <tr> <td><b>GTKseries</b></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>450</td> </tr> </tbody> </table> <p>(Con lenti applicate a trasmettore e ricevitore)</p>	Fibra ottica	Amplificatore		F70R F70AR	F71R	F2R	F80R	F80R		Lunga distanza	Alta velocità				<b>FT8EBC</b>	3400	1900	1900	1200	500	<b>FT8BC</b>	3400	1900	1900	1200	500	<b>FT19YBC</b>	1000	570	570	350	120	<b>FT108BC</b>	3400	1900	1900	1200	500	<b>GTKseries</b>	-	-	-	-	450
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<b>FA514</b>  <ul style="list-style-type: none"> <li>Lente per fibre a sbarramento con testa M4x0.7</li> <li>Non usare con modelli a riflessione</li> <li>Moltiplica x10 la distanza di rilevamento (con fibra <math>\varnothing</math> interno 1.0)</li> </ul>	 <p>0.3 10 L 0.67 7.0 Testa fibra (Con FAS10: 17.5 Con FT500: 11.5)</p>	<p>Anche per fibre ottiche con diametro interno <math>\varnothing</math> 0.5, 1.0 o 1.5.</p>																																												
<b>FA205</b>  <ul style="list-style-type: none"> <li>Lente per fibre a sbarramento con testa M4x0.7</li> <li>Moltiplica x20 la distanza di rilevamento (con fibra <math>\varnothing</math> interno 1.0)</li> </ul>	 <p>20 5 Testa fibra <math>\varnothing</math> 14</p>	<p>Anche per fibre ottiche con diametro interno <math>\varnothing</math> 0.5, 1.0 o 1.5</p>																																												
<b>FA200</b>  <ul style="list-style-type: none"> <li>Lente per fibre coassiali con testa M4x0.7</li> </ul>	 <p>Testa 50 Fibra 10 <math>\varnothing</math> 14</p>	<p>Per fibre serie: FX**BC e FX200J esclusa FX801BC</p> <p>Distanza di rilevamento: 10-11 mm / Diametro spot: 0.5-0.3 mm</p>																																												
<b>FA240</b> 	 <p>15 6 9 Fibra 8~12 <math>\varnothing</math> 6 Lente Corpo in alluminio anodizzato nero Fissare con dado e rondella forniti assieme alla fibra ottica</p>	<p>Distanza di rilevamento: 7-16 mm Diametro spot: 0.6-1.7 mm</p>																																												

# Accessori


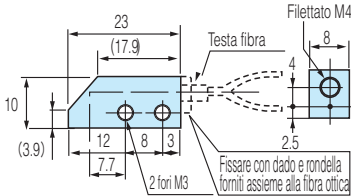

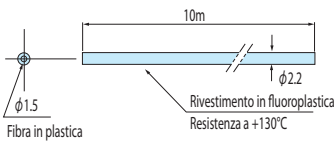

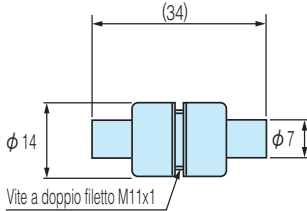

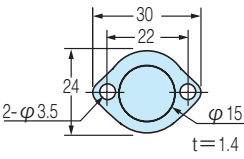

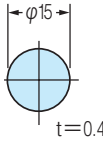

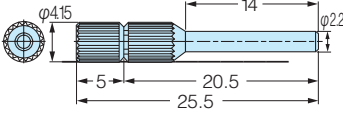
## Accessori

Modello	Descrizione	Dimensioni (mm)	Nota		
Lenti	<b>FA250</b> 		Per fibre ottiche coassiali serie: FX**BC e FX200J esclusa FX801BC	Distanza di rilevamento: 18-25 mm Diametro spot: 0.4-0.7 mm	
	<b>FA260</b> 			Distanza di rilevamento: 18 mm Diametro spot: circa 0.5 mm	
	<b>FA263</b> 			Distanza di rilevamento: 35 mm Diametro spot: circa 1.5 mm	
	<b>FA261</b> 			Per fibre ottiche: FX801BC	Distanza di rilevamento: 18 mm Diametro spot: circa 0.5 mm
	<b>FA712</b> 			Per fibre ottiche con doppia filettatura: M4 e punta M2.6 (FTH7BC, FT7BC)	Distanza di rilevamento: non cambia
Vista laterale	<b>FA12F5</b> 		Distanza di rilevamento: non cambia		

Sensori a fibra ottica

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
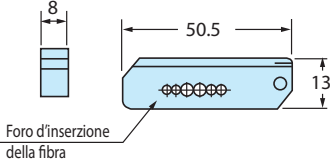

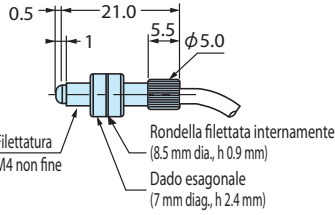

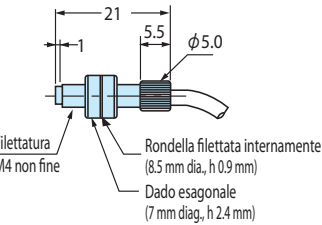

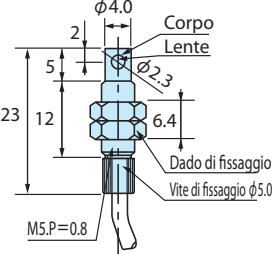
**Accessori**

Modelli	Descrizione	Dimensioni (mm)	Nota
<b>FA252</b> 	<ul style="list-style-type: none"> <li>Testa per fibre a riflessione con testa M4x0.7 e utilizzo laterale</li> </ul>	 <p>Filettato M4 Testa fibra Fissare con dado e rondella forniti assieme alla fibra ottica 2 fori M3</p>	La distanza di rilevamento dipende dalla lunghezza di inserimento della fibra ottica.
<b>FA6001FE</b> 	<ul style="list-style-type: none"> <li>Fibra ottica in metratura rivestita in PFA permette l'uso in ambienti con alte temperature fino a +130 °C</li> </ul>	 <p>10m Rivestimento in fluoroplastica Resistenza a +130°C Fibra in plastica <math>\phi 1.5</math></p>	Utilizzabile con tutti gli amplificatori. Utilizzare accessori specifici a seconda della fibra ottica.
<b>FA7CN</b> 	<ul style="list-style-type: none"> <li>Giunto di collegamento per prolungare le fibre quando sono rotte... (Usare fibre ottiche con cuore dello stesso diametro su entrambi i lati del giunto)</li> </ul>	 <p>(34) <math>\phi 14</math> Vite a doppio filetto M11x1 <math>\phi 7</math></p>	Per fibre ottiche Diametro esterno: 2.2 mm Diametro interno: 1.0, 1.5mm
<b>S-15B</b> 	<ul style="list-style-type: none"> <li>Catarifrangente per fibre ottiche.</li> <li>Nonostante i catarifrangenti aumentino la distanza di rilevamento, la sensibilità deve essere ridotta per prevenire errori di rilevamento dovuti a riflessione diffusa.</li> </ul>	 <p>30 22 24 2-<math>\phi 3.5</math> <math>\phi 15</math> t=1.4</p>	Con base Montaggio con viti o adesivo
<b>S-15</b> 		 <p><math>\phi 15</math> t=0.4</p>	Senza base Montaggio con adesivo
<b>FA191BC - grigio <math>\phi 1</math></b> <b>FA181BC - nero <math>\phi 1.25</math></b> 	<ul style="list-style-type: none"> <li>Adattatori per fibre con piccolo diametro.</li> </ul>	 <p><math>\phi 4.15</math> 14 <math>\phi 2.2</math> 5 20.5 25.5</p>	Per amplificatori: Serie F2R Serie F71 Serie F70 Serie F80R

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# Accessori

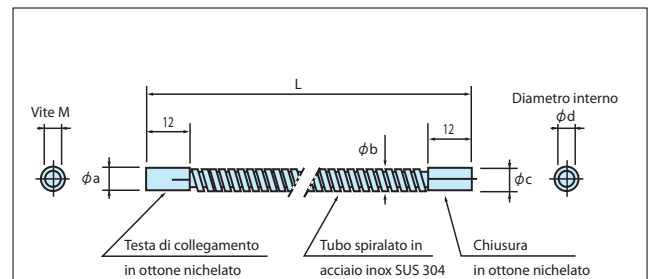
## Accessori

Modelli	Descrizione	Dimensioni (mm)	Nota
<b>FA500</b> 	<ul style="list-style-type: none"> <li>Taglierina per tagliare le fibre ottiche della lunghezza adatta all'applicazione.</li> </ul>		Assicurarsi di tagliare una fibra alla volta e di usare i fori una volta sola.
<b>Accessori per fibre ottiche</b>	<b>FA511</b> 		Per aumentare la distanza di rilevamento
	<b>FA510</b> 		Per fibre ottiche con diametro esterno: 2.2 mm interno: 0.5, 1.0, 1.5mm
	<b>FA512</b> 	<ul style="list-style-type: none"> <li>Testa per fibre a sbarramento lettura laterale.</li> </ul>	

## Protezione per fibre ottiche

Modello	FA3SP10	FA4SP10	FA6SP10
Lunghezza	1000mm		
Dimensioni			
øa	ø6.0		ø8.5
øb	ø4.8		ø7.0
øc	ø6.0		ø8.5
ød	ø3.0		ø5.0
Avvitamento	M3x0.5 - Prof.: 4	M4x0.7 - Prof.:4	M6x0.75 - Prof.:4
Fibre compatibili	FT8BC FT8EBC FTS8BC FTS88BC	FT5BC FR84BC FRS84BC FRH7BC FX84BC	FR7BC FRH7BC FX7BC
Raggio curvatura permessa	R30 mm min.		
Resistenza allung. (a temperatura normale)	1.5 N□m tra tubo e testa connettore, coperchietto finale, tubo (2.0 N□m)		
Pressione	Tubo: 30 N		

## Dimensioni (in mm)



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