



features

- Models with flexible fibre heads (with sleeve)
- Wide range of accessories (AF serie)
- IP67 protection degree
- SSF FS1 FX3 FX4 serie connectable
- Approvals: CE

web contents



- Application notes
- Photos
- Catalogue / Manuals

CE

ordering system

glass fibres up to 200°C

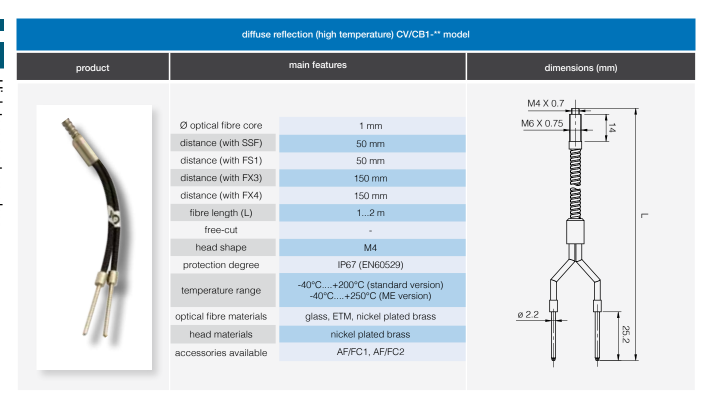
type	SSF (EX.G.=1)	FS1 (EX.G.=1)	FX3 (EX.G.=1)	FX4 (EX.G.=1)	Ø optical fibre core	free-cut	length ⁽²⁾	head shape	lenses	model ⁽¹⁾
	50	50	150	150				M4		CV/CB1-**
scanner	50 mm	50 mm	150 mm	150 mm	1 -	-	- 1 - 2 m	m M4 + sleeve		CV/CB3 -**
P/R	90 mm	90 mm	600 mm	900 mm					-	CV/RB4 -**
Г/П	90 111111	90 111111	000 111111	900 111111				M4		CV/RB6 -**

ordering system

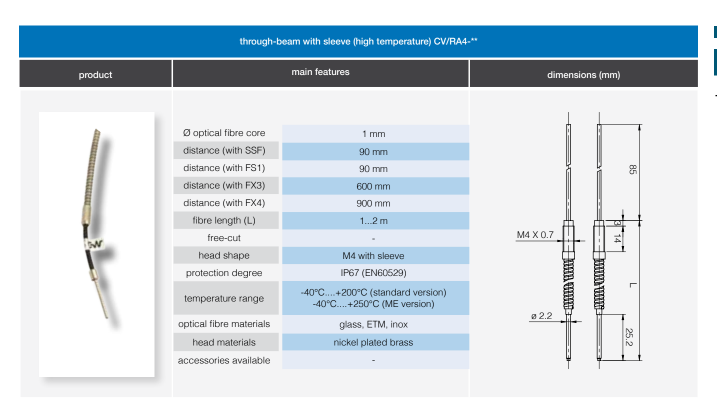
glass fibres up to 250°C

type	SSF (EX.G.=1)	FS1 (EX.G.=1)	FX3 (EX.G.=1)	FX4 (EX.G.=1)	Ø optical fibre core	free-cut	length ⁽²⁾	head shape	lenses	model (1)				
	50	50	450	150				M4		CV/CB1-**ME				
scanner	50 mm	50 mm	150 mm	150 mm	4	4		1 - 2 m	- 1 - 2 m M4 + sleeve		CV/CB3 -**ME			
P/R	90 mm	90 mm	600 mm	900 mm	ı	'	1	1	1	-	1 - 2 111	M4 + Sieeve	-	CV/RB4 -**ME
1 /11	30 111111	30 11111	000 111111	300 11111				M4		CV/RB6 -**ME				

⁽¹⁾ The last two bits of the code show the fibre length (in dm) (2) Standard length Special lengths are available on request.



diffuse reflection with sleeve (high temperature) CV/CB3-** model						
product		main features	dimensions (mm)			
product	Ø optical fibre core distance (with SSF) distance (with FS1) distance (with FX3) distance (with FX4) fibre length (L) free-cut head shape protection degree temperature range optical fibre materials head materials	1 mm 50 mm 50 mm 150 mm 150 mm 12 m - M4 with sleeve IP67 (EN60529) -40°C+250°C (standard version) -40°C+250°C (ME version) glass, ETM, inox nickel plated brass	Ø 2.5 M6 X 0.75 A 2.2			
	accessories available		55/2			



through-beam (high temperature) CV/RB6-** model						
product		main features	dimensions (mm)			
GV	Ø optical fibre core distance (with SSF) distance (with FS1) distance (with FX3) distance (with FX4) fibre length (L) free-cut head shape protection degree temperature range optical fibre materials head materials accessories available	1 mm 90 mm 90 mm 600 mm 900 mm 12 m - M4 IP67 (EN60529) -40°C+250°C (ME version) -40°C+250°C (ME version) glass, ETM, inox nickel plated brass look AF series	M4 X 0.7			











features

- Wide range of focusing devices
- Wide range of additional lenses
- IP67 protection degree
- SSF FS1 FX3 FX4 series connectable
- Approvals: CE

web contents



- Application notes
- Photos
- Catalogue / Manuals

CE

ordering system

type	accessory type	SSF (EX.G.=1)	FS1 (EX.G.=1)	FX3 (EX.G.=1)	FX4 (EX.G.=1)	Ø optical fibre core	head shape	fibre model	models
	f!:t	25 mm	25 mm	30 mm	30 mm		Ø 6.5 mm	CV/CB1-**	AF/FC1
scanner	canner focalizzatore	45 mm	45 mm	50 mm	50 mm		Ø 6.5 mm	CV/CB1-**	AF/FC2
		1,000 mm	1,000 mm	4,000 mm	4,000	1	Ø 5 mm	CV/RB6-**	AF/ER1
P/R lente addizzionale		2.000	8,000 mm	10,000 mm		Ø 8.5 mm	CV/RB6-**	AF/ER2	
	3,000 mm	3,000 mm	14,000 mm	16,000 mm		13 x 13 mm	CV/RB6-**	AF/ER3	

collimator lenses AF/FC1 model						
product		main features	dimensions (mm)			
	Ø optical fibre core distance (with SSF) distance (with FS1) distance (with FX3) distance (with FX4) thread protection degree temperature range materials	CV/CB1-** 25 mm 25 mm 30 mm 30 mm M4 IP67 (EN60529) -40°C+125°C glass, nickel-plated brass	AMM ———————————————————————————————————			
			ø 6.5 N			

9



focusing device (diffuse reflection) AF/FC2 model main features product dimensions (mm) \emptyset optical fibre core CV/CB1-** distance (with SSF) 45 mm distance (with FS1) 45 mm distance (with FX3) 50 mm distance (with FX4) 50 mm M4 thread IP67 (EN60529) protection degree -40°C....+125°C temperature range glass, nickel-plated brass materials 35 ø <u>8.5</u>

additional lens (through-beam) AF/ER1 model						
product		main features	dimensions (mm)			
	Ø optical fibre core distance (with SSF) distance (with FS1) distance (with FX3) distance (with FX4) thread protection degree temperature range materials	CV/RB6-** 1,000 mm 1,000 mm 4,000 mm 6,000 mm M4 IP67 (EN60529) -40°C+70°C glass, nickel-plated brass	Ø 5			
	temperature range	-40°C+70°C	18			

21



glass, nickel-plated brass

materials

product main features dimensions (mm) 28 Ø optical fibre core CV/RB6-** distance (with SSF) 3,000 mm	additional lens (through-beam) AF/ER3 model						
Ø optical fibre core CV/RB6-** distance (with SSF) 3,000 mm	product		main features	dimensions (mm)			
distance (with FX3) distance (with FX4) thread protection degree temperature range materials glass, nickel-plated brass		distance (with SSF) distance (with FS1) distance (with FX3) distance (with FX4) thread protection degree temperature range	3,000 mm 3,000 mm 8,000 mm 10,000 mm M4 IP67 (EN60529) -40°C+70°C	D 0 8			