

features

- Wide range of models: ultra slim for small object, long distances, spiral tube for handling
- Wide range of flexible fibre heads (with sleeve)
- Wide range of cutting fibre units
- P67 protection degree
- SSF FS1 FX3 FX4 series connectable
- Approvals: CE

web contents



- Application notes
- Photos
- Catalogue / Manuals



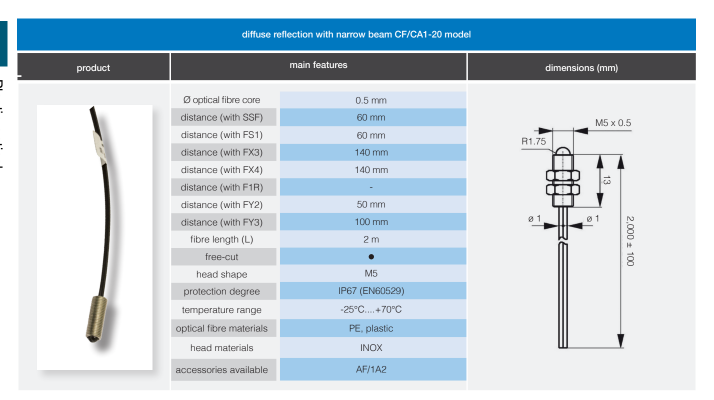
ordering system

models ⁽¹⁾	SSF (EX.G.=1)	FS1 (EX.G.=1)	FX3 (EX.G.=1)	FX4 (EX.G.=1)	F1R	F2R	F6R	type	fibre core	free-cut	length (2)	head shape	lenses
CF/CA1-20	60 mm	60 mm	140 mm	140 mm	-	50 mm	100 mm	scanner	0.5 mm	•	2 m	M5	•
CF/CA2-**	15 mm	15 mm	70 mm	110 mm	40 mm	20 mm	40 mm	scanner	0.5 mm	-	0.51 m	M4	-
CF/CA4-**	15 mm	15 mm	60 mm	80 mm	40 mm	20 mm	40 mm	scanner	0.5 mm	-	0.51 m	M4 sleeve	-
CF/RA4-**	30 mm	30 mm	150 mm	250 mm	100 mm	110 mm	125 mm	P/R	0.5 mm	-	0.51 m	M4 sleeve	-
CF/RA7-**	30 mm	30 mm	150 mm	250 mm	100 mm	60 mm	140 mm	P/R	0.5 mm	-	0.51 m	M6	-
CF/CB1-**	50 mm	50 mm	200 mm	300 mm	150 mm	110 mm	150 mm	scanner	1 mm	•	1 2 m	M6	-
CF/CB3-**	50 mm	50 mm	200 mm	300 mm	150 mm	110 mm	150 mm	scanner	1 mm	•	1 2 m	M6 sleeve	-
CF/RB3-20	120 mm	120 mm	700 mm	700 mm	150 mm	250 mm	280 mm	P/R	1 mm	•	2 m	M4	-
CF/RB4-**	120 mm	120 mm	600 mm	800 mm	410 mm	400 mm	420 mm	P/R	1 mm	•	12 m	M4 sleeve	-
CF/RB6-**	120 mm	120 mm	600 mm	800 mm	410 mm	400 mm	350 mm	P/R	1 mm	•	12 m	M4	-
CF/RB9-**	1200 mm	1200 mm	8000 mm	1000 mm	4000 mm	3000 mm	3800 mm	P/R	1 mm	•	12 m	ø 6	•
CF/RBA-**	1200 mm	1200 mm	8000 mm	1000 mm	4000 mm	3000 mm	3800 mm	P/R	1 mm	•	12 m	M7	•
CF/CC1-20	15 mm	15 mm	70 mm	110 mm	40 mm	60 mm	60 mm	scanner	1 mm	•	2 m	M6	-
CF/RC6-20	100 mm	100 mm	500 mm	500 mm	350 mm	200 mm	230 mm	P/R	1 mm	•	2 m	M4	-
CF/RC9-20	1000 mm	1000 mm	6000 mm	8000 mm	2200 mm	2500 mm	3000 mm	P/R	1 mm	•	2 m	ø 6	•
CF/RCA-20	1000 mm	1000 mm	6000 mm	8000 mm	2200 mm	2500 mm	3000 mm	P/R	1 mm	•	2 m	M7	•

 $^{^{\}mbox{\tiny (1)}}\mbox{The last two bits of the code show the fibre length (in dm) } \ ^{\mbox{\tiny (2)}}\mbox{Standard length}$

Special lengths are available on request.

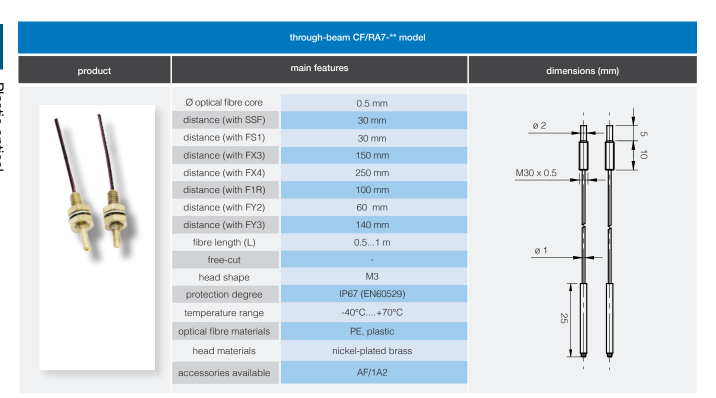
2



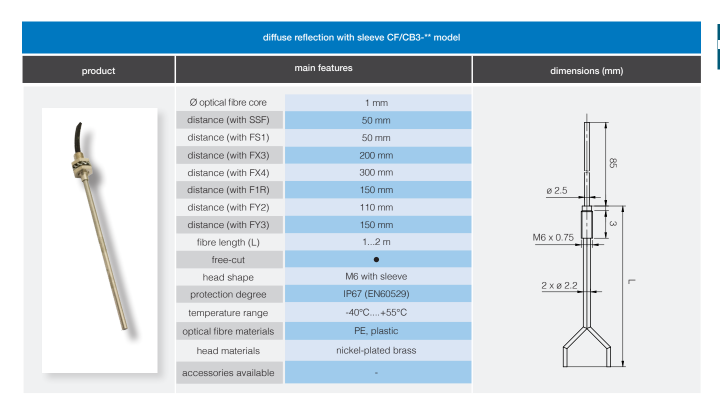
diffuse reflection CF/CA2-** model						
product		main features	dimensions (mm)			
	Ø optical fibre core distance (with SSF) distance (with FS1) distance (with FX3) distance (with FX4) distance (with F1R) distance (with FY2) distance (with FY3) fibre length (L) free-cut head shape protection degree temperature range optical fibre materials	0.5 mm 15 mm 15 mm 70 mm 110 mm 40 mm 20 mm 40 mm 0,51 m - M4 IP67 (EN60529) -40°C+70°C PE, plastic	M4 x 0.7 2 x Ø 1			
	head materials accessories available	nickel-plated brass AF/1A2	<u>*</u> -\\			

diffuse reflection with sleeve CF/CA4-** model main features product dimensions (mm) \emptyset optical fibre core 0.5 mm distance (with SSF) 15 mm distance (with FS1) 15 mm 85 distance (with FX3) 60 mm distance (with FX4) 80 mm distance (with F1R) 40 mm M4 x 0.7 distance (with FY2) 20 mm 2 x ø 1 distance (with FY3) 40 mm fibre length (L) 0.5...1 m free-cut M4 with sleeve head shape IP67 (EN60529) protection degree -40°C....+55°C temperature range ø 2.2 PE, plastic optical fibre materials head materials nickel-plated brass AF/1A2 accessories available

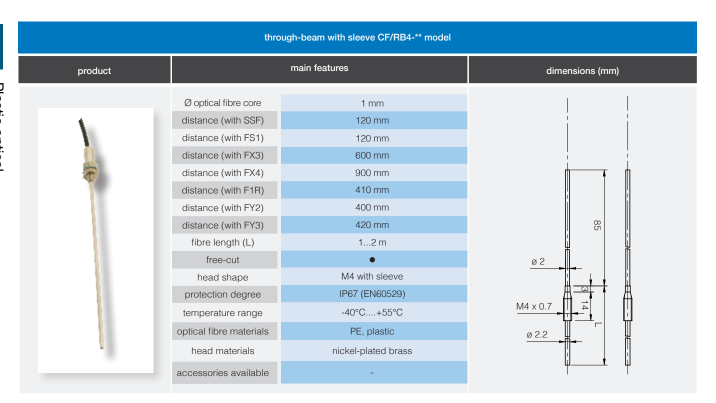
through-beam with sleeve CF/RA4-** model						
product		main features	dimensions (mm)			
	Ø optical fibre core distance (with SSF) distance (with FS1) distance (with FX3) distance (with FX4) distance (with F1R) distance (with FY2) distance (with FY3) fibre length (L) free-cut head shape protection degree temperature range optical fibre materials head materials accessories available	0.5 mm 30 mm 30 mm 150 mm 250 mm 100 mm 110 mm 125 mm 0.51 m - M4 with sleeve IP67 (EN60529) 40°C+55°C PE, plastic nickel-plated brass AF/1A2	Ø 1.7			



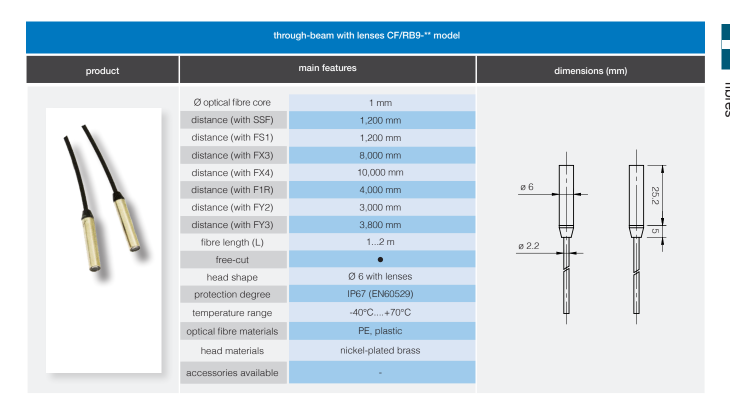
diffuse reflection CF/CB1-** model						
product		main features	dimensions (mm)			
	Ø optical fibre core distance (with SSF) distance (with FS1) distance (with FX3) distance (with FX4) distance (with F1R) distance (with FY2) distance (with FY3) fibre length (L) free-cut head shape protection degree temperature range optical fibre materials head materials accessories available	1 mm 50 mm 50 mm 200 mm 300 mm 150 mm 110 mm 150 mm 12 m M6 IP67 (EN60529) -40°C+70°C PE, plastic nickel-plated brass	M6 x 0.75 2 x Ø 2.2			

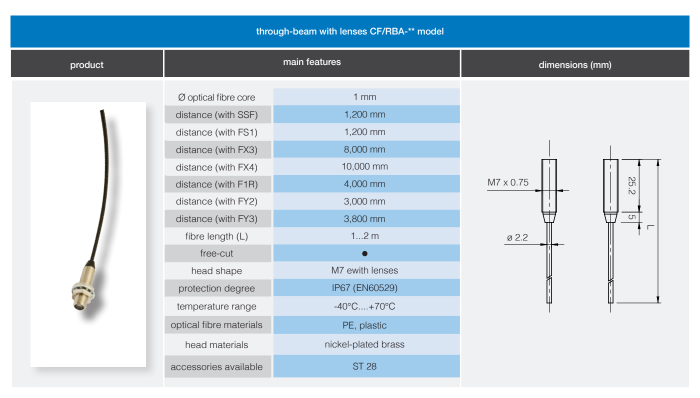


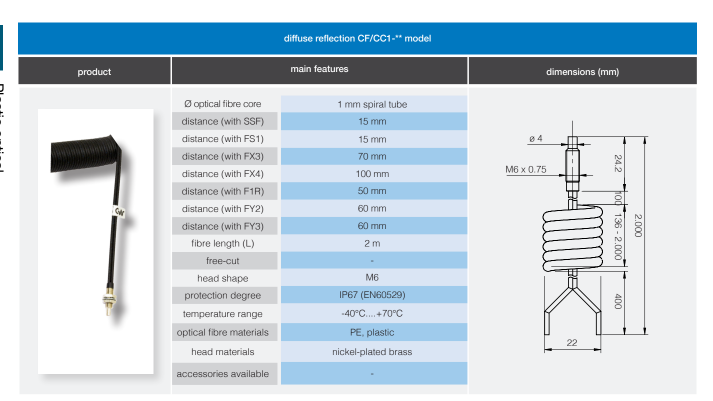
	diffuse reflection with sleeve CF/RB3-20 model						
product		main features	dimensions (mm)				
	Ø optical fibre core distance (with SSF) distance (with FS1) distance (with FX3) distance (with FX4) distance (with F1R) distance (with FY2) distance (with FY3) fibre length (L) free-cut head shape protection degree temperature range optical fibre materials head materials accessories available	1 mm 120 mm 120 mm 700 mm 700 mm 150 mm 250 mm 250 mm 2 m - M4 IP67 (EN60529) -40°C+55°C PE, plastic nickel-plated brass AF/ER9	Ø 2.2 2.000 H100 M4 2.6				



through-beam CF/RB6-** model							
product		main features	dimensions (mm)				
GW .	Ø optical fibre core distance (with SSF) distance (with FS1) distance (with FX3) distance (with FX4) distance (with F1R) distance (with FY2) distance (with FY3) fibre length (L) free-cut head shape protection degree temperature range optical fibre materials head materials accessories available	1 mm 120 mm 120 mm 600 mm 900 mm 410 mm 400 mm 350 mm 12 m - M4 IP67 (EN60529) -40°C+70°C PE, plastic nickel-plated brass	Ø 3 M4 x 0.5 Ø 2.2				







through-beam CF/RC6-** model						
product	main features		dimensions (mm)			
GW	Ø optical fibre core distance (with SSF) distance (with FS1) distance (with FX3) distance (with FX4) distance (with FX4) distance (with FY2) distance (with FY3) fibre length (L) free-cut head shape protection degree temperature range optical fibre materials head materials accessories available	1 mm spiral tube 100mm 100 mm 500 mm 500 mm 350 mm 200 mm 230 mm 2 m - M4 IP67 (EN60529) -40°C+70°C PE, plastic nickel-plated brass	Ø 3 M4 x 0.5 Ø 2.2 100 75 - 2,000 400			

