

Reflective types (other types on demand)

Model Features	Shape	Part number	TW = sensing distance [mm]
Standard M4 Sensing head: brass	 R = 8 mm Operating temperature: -30...+70 °C	FUE 200C1004	18
Standard ø 3 mm Sensing head: stainless steel	 R = 15 mm Operating temperature: -30...+70 °C	FUE 200D2Y00	18
Coaxial M6 Suitable for positioning Sensing head: stainless steel	 R = 20 mm Operating temperature: -30...+70 °C	FCE 200C1Y00	45
Coaxial M3 Suitable for positioning. Spot sizes of 0,4 mm possible with doubling lens (see fiber optic accessories). Sensing head: stainless steel	 R = 15 mm Operating temperature: -30...+70 °C	FCE 200D1Y00	10

True beam types (other types on demand)

Model Features	Shape	Part number	TW = sensing distance [mm]
Standard M4 Sensing head: brass	 R = 15 mm Operating temperature: -30...+70 °C	FSE 200C1002	160
Standard M3 Sensing head: brass	 R = 8 mm Operating temperature: -30...+70 °C	FSE 200C1004	50
Side view M4 Sensing head: brass	 R = 15 mm Operating temperature: -30...+70 °C	FSE 200C4002	100
Array (fine light barrier) Reliably detects small, thin or vibrating workpieces in a light curtain of 5,25 mm. Sensing head: brass, Ni plated	 R = 4 mm Operating temperature: -30...+70 °C	FSE 200C6Y00	100