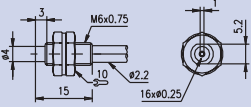
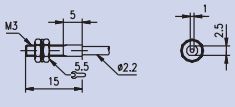
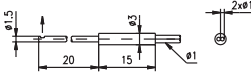
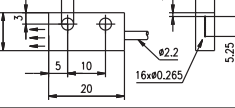
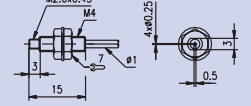
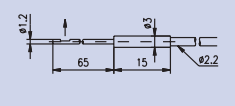
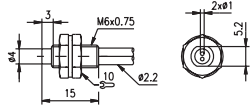
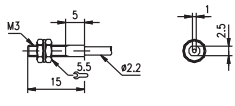
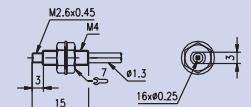
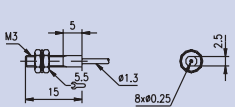
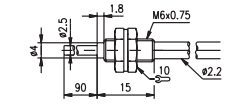
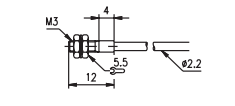
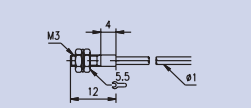
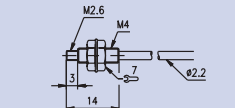
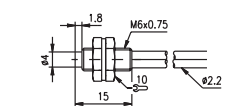
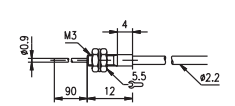
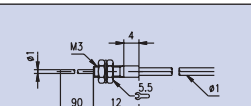
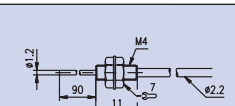
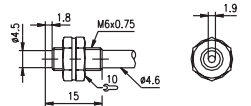
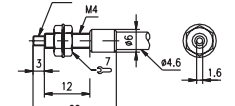


ODBICIOWE						BARIERY										
Rysunek końcówki światłowodu	Typ światłowodu i strefa działania*	Szklany	Olejoodporny	T < 100°C	Wysoka elastyczność	Wąska wiązka	Wyj. kątowe wiązki	Giętkie zakończenie	Rysunek końcówki światłowodu	Typ światłowodu i strefa działania*	Szklany	Olejoodporny	T < 100°C	Wąska wiązka	Wyj. kątowe wiązki	Giętkie zakończenie
	K2R-25 FL 20=40 mm FL 64=60 mm					●				K2L-7 FL 20=200 mm FL 64=250 mm					●	
	K1RZ-31 FL 20=8 mm FL 64=15 mm						●			K2Q-12 FL 20=200 mm FL 64=250 mm						
	K1R-35 FL 20=10 mm FL 64=15 mm					●				K2L-34 FL 20=100 mm FL 64=110 mm						●
	K2R-67 FL 20=70 mm FL 64=80 mm		●	●	●					K2L-77 FL 20=200 mm FL 64=220 mm		●	●	●		
	K1R-68 FL 20=40 mm FL 64=60 mm				●					K1L-78 FL 20=100 mm FL 64=140 mm					●	
	K2R-100 FL 20=80 mm FL 64=100 mm									K1L-201 FL 20=40 mm FL 64=80 mm						
	K1R-101 FL 20=20 mm FL 64=35 mm									K2L-202 FL 20=200 mm FL 64=250 mm						
	K2R-102 FL 20=80 mm FL 64=100 mm									K1L-203 FL 20=40 mm FL 64=60 mm						●
	K1R-103 FL 20=40 mm FL 64=60 mm							●		K2L-204 FL 20=200 mm FL 64=300 mm						●
	33 R1/500 MSC FL 20=50 mm FL 64=70 mm		●	●						33 L1/500 MSC FL 20=150 mm FL 64=200 mm		●	●			
	33 R1/1000 MSC FL 20=50 mm FL 64=70 mm		●	●						33 L1/1000 MSC FL 20=150 mm FL 64=200 mm		●	●			

* Powyższe światłowody współpracują z czujnikami FL 20 lub FL 64 (patrz opis str. 30)

Długość światłowodów plastikowych wynosi 2000 mm, długość światłowodów szklanych (33 R1/L1...) wynosi 500mm lub 1000 mm.