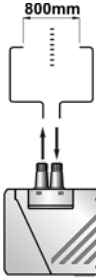
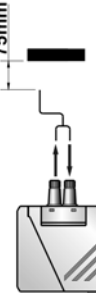


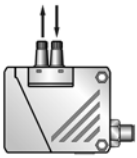

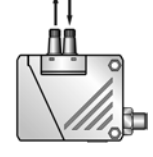




Glass Fiber Optic Mode

Sensing Mode	Connection	Supply Voltage	Output Mode	Part Number	
<p>LED red:660nm</p>  <p>800mm</p>  <p>75mm</p> <p>Glass Fiber-optic Sensing Distance (Note)</p>	Terminal	10-30V DC	NPN	RP76-FGFN-CY6T4U	
			PNP	RP76-FGFP-CY6T4U	
			NPN/PNP	RP76-FGFD-CY6T4U	
			NPN , Timing delay	RP76-FGFN-CY6T4U-T	
			PNP , Timing delay	RP76-FGFP-CY6T4U-T	
			NPN/PNP, Timing delay	RP76-FGFD-CY6T4U-T	
		12-240V DC/ 24-240V AC	Relay NO (4-wire)	RP76-FGFR-CY6T4L	
	Relay NO, Timing delay (4-wire)	RP76-FGFR-CY6T4L-T			
	SPST Solid-state L.O./D.O. (2-wire)				
	Quick Disconnect (0° or 90° settled)		10-30V DC (Euro Style)	NPN	RP76-FGFN-CY6Q4UE
				PNP	RP76-FGFP-CY6Q4UE
				NPN/PNP	RP76-FGFD-CY6Q4UE
				NPN , Timing delay	RP76-FGFN-CY6Q4UE-T
				PNP , Timing delay	RP76-FGFP-CY6Q4UE-T
				NPN/PNP, Timing delay	RP76-FGFD-CY6Q4UE-T
		12-240V DC/ 24-240V AC (Micro Style)	Relay NO (4-wire)	RP76-FGFR-CY6Q4LM	
	Relay NO, Timing delay (4-wire)	RP76-FGFR-CY6Q4LM-T			
	SPST Solid-state L.O./D.O. (2-wire)				
	Quick Disconnect swivel 90°		10-30V DC (Euro Style)	NPN	RP76-FGFN-CY6Q4UE-S
				PNP	RP76-FGFP-CY6Q4UE-S
				NPN/PNP	RP76-FGFD-CY6Q4UE-S
				NPN , Timing delay	RP76-FGFN-CY6Q4UE-TS
				PNP , Timing delay	RP76-FGFP-CY6Q4UE-TS
				NPN/PNP, Timing delay	RP76-FGFD-CY6Q4UE-TS
12-240V DC/ 24-240V AC (Micro Style)		Relay NO (4-wire)	RP76-FGFR-CY6Q4LM-S		
Relay NO, Timing delay (4-wire)	RP76-FGFR-CY6Q4LM-TS				
SPST Solid-state L.O./D.O. (2-wire)					
6" Pigtail		10-30V DC (Euro Style)	NPN	RP76-FGFN-CY6P4UE	
			PNP	RP76-FGFP-CY6P4UE	
			NPN/PNP	RP76-FGFD-CY6P4UE	
			NPN , Timing delay	RP76-FGFN-CY6P4UE-T	
			PNP , Timing delay	RP76-FGFP-CY6P4UE-T	
			NPN/PNP, Timing delay	RP76-FGFD-CY6P4UE-T	
	12-240V DC/ 24-240V AC (Micro Style)	Relay NO (4-wire)	RP76-FGFR-CY6P4LM		
Relay NO, Timing delay (4-wire)	RP76-FGFR-CY6P4LM-T				
SPST Solid-state L.O./D.O. (2-wire)					

Ag: RP76 SERIES