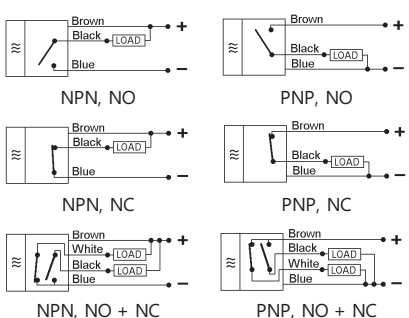
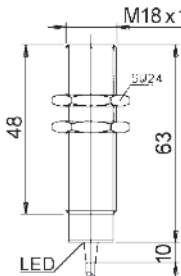
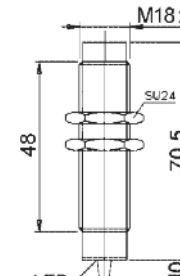
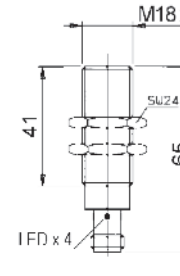
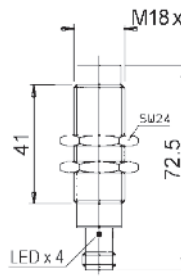


Output Function	NPN, NO	T18-D310-F	T18-D360-F	T18-D318-F	T18-D368-F
	PNP, NO	T18-D410-F	T18-D460-F	T18-D418-F	T18-D468-F
	NPN, NC	T18-D510-F	T18-D560-F	T18-D518-F	T18-D568-F
	PNP, NC	T18-D610-F	T18-D660-F	T18-D618-F	T18-D668-F
	NPN, NO + NC (4 wire)	T18-D010-F	T18-D060-F	T18-D018-F	T18-D068-F
	PNP, NO + NC (4 wire)	T18-D710-F	T18-D760-F	T18-D718-F	T18-D768-F
<p><b>18 mm Diameter</b> Threaded body with cable or integral connector to simplify installation. LED indicators on all models. Short circuit and reverse polarity protection standard on three-wire models. Available with complementary NO and NC outputs. These models conform to EN 50008-EN50044 and meet the E EMC directive. DC 3 wire.</p> 					
Operating Distance	5 mm		8 mm	5 mm	8 mm
Power Supply	10 - 30 VDC				
Power Drain	< 15 mA				
Voltage Drop (on state)	< 1.8 V				
Switching Current (max)	200 mA				
Short Circuit Protection	Yes				
Operating Frequency	1 kHz max.				
Repeatability	≤ 3%				
Case	Nickel-plated Brass				
Flush Mounting	Yes	No	Yes	No	
Protection Degree	IP 67				
Operating Temperature	-25°C to +70°C				
Output Connection	Cable: PVC, 22 AWG, 2 m long			Connector - RP-526	