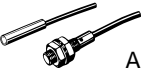





























































































































Auswahlhilfe

■ Näherungssensoren

Klassifiziert nach technischen Daten

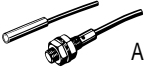

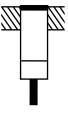
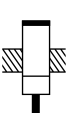
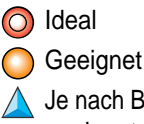
<div></div> <div>Abschluss</div>		Zylindrisch										Ø 6,5	Ø 8		
		Ø 4	M5	Ø 5,4	M8	M12		M18							
<div>Schaltabstand* (mm)</div> <div><div></div><div></div><div></div><div></div><div></div></div> <div>(Maximale Schaltabstand)</div>	<div></div> <div>Bündig</div>	<div></div> <div>0,8</div>	<div></div> <div>1</div>	<div></div> <div>1</div>	<div></div> <div>2</div>	<div></div> <div>4</div>	<div></div> <div>4</div>	<div></div> <div>2</div>	<div></div> <div>8</div>	<div></div> <div>8</div>	<div></div> <div>5</div>		<div></div> <div>1,5</div>	<div></div> <div>1,5</div>	
	<div></div> <div>Nicht bündig</div>				<div></div> <div>4</div>	<div></div> <div>8</div>			<div></div> <div>16</div>			<div></div> <div>6 bis 10 (Nichtmetalle)</div>	<div></div> <div>2</div>	<div></div> <div>2</div>	
<div>Details</div>															
<div><div> Ideal</div><div> Geeignet</div><div> Je nach Bedingungen geeignet</div><div>Produktbezeichnung</div></div>		Zylindrisch	Zylindrisch	Zylindrisch	Zylindrisch	Zylindrisch	Spritzerresistent	Chemikalienbeständig	Zylindrisch	Spritzerresistent	Chemikalienbeständig	Kapazitiv (Teflon)			
		E2E	E2E	E2E	E2A/E2E	E2A/E2E	E2EQ	E2FQ	E2A/E2E	E2EQ	E2FQ	E2KQ-X	E2F2	TL	
<div>Spannungsversorgung, Ausgang</div>	DC-2-Draht														
	DC-3-Draht														
	AC														
	AC oder DC														
<div>Präsenzerkennung</div>	Passageerkennung														
	Erfassung transparenter Objekte														
	Erfassung von Flüssigkeitsoberflächen														
	Erfassung nur nicht magnetischer Objekte														
<div>Montage/Wartung</div>	Verdrahtungsreduzierender Stecker														
	Nahe Montage														
	Montage auf beweglichen Teilen														
<div>Nur Ausführungen mit Roboterkabel</div>															
<div>Spezielle Umgebungen</div>	Chemikalienbeständig														
	Ölbeständig <small>IP66g oder höher (außer Stecker)</small>														
	Wasserbeständig (IP67 oder höher)														
	Spritzerresistent														
Beständig gegen Aluminiumstaub															
Normen	CE-Zeichen/EN-Normen														

* Bei mehreren in Frage kommenden Produkten ist der maximale Schaltabstand angegeben.

* Teflon ist eine eingetragene Marke der Firmen DuPont Company und Mitsui DuPont Chemical Company für ihr Fluoropolymer-Kunstharz.

■ Näherungssensoren

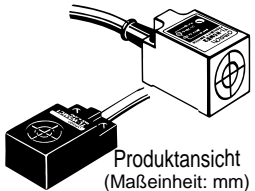



















































































Klassifiziert nach technischen Daten

 Abschluss		Zylindrisch			
		M30			Ø 34
Schalt- abstand* (mm)  Allgemeine Verwendung (fester Schaltabstand) Allgemeine Verwendung (variabler Schaltabstand) Alle Metalle Aluminium Nichtmetalle	 Bündig	15	15	10	
	 Nicht bündig	30			3 to 25 (Nichtmetalle)
Details  Produktbezeichnung		Zylindrisch	Spritzerresistent	Chemikalienbeständig	Kapazitiv
Spannungsversorgung, Ausgang	DC-2-Draht				
	DC-3-Draht				
	AC				
	AC oder DC				
Präsenzerkennung	Passageerkennung				
	Erfassung transparenter Objekte				
	Erfassung auf große Distanz				
	Erfassung von Flüssigkeitsoberflächen				
	Erfassung nur nicht magnetischer Objekte				
Montage/Wartung	Verdrahtungsreduzierender Stecker				
	Selbstdiagnose				
	Nahe Montage				
	Montage auf beweglichen Teilen				
Spezielle Umgebungen	Hitzebeständig <small>(Nur Ausführungen mit Roboterkabel)</small>				
	Chemikalienbeständig				
	Ölbeständig <small>(IP66g oder höher) (außer Stecker)</small>				
	Wasserbeständig (IP67 oder höher)				
	Spritzerresistent				
	Beständig gegen Aluminiumstaub				
Normen	CE-Kennzeichnung/EN-Normen				

Auswahlhilfe

■ Näherungssensoren

Klassifiziert nach technischen Daten

<div>  <p>Produktansicht (Maßeinheit: mm)</p> </div>		Rechteckige Bauform/Rohrmontage											
B x L x T		5,5 x 19 x 5,5	8 x 25 x 5,5	8 x 7,4 x 20 8 x 8 x 23	10 x 27 x 6	18 x 30,5 x 10	20 x 50 x 10	25 x 25 x 35	30 x 30 x 54	25 x 50 x 10	40 x 53 x 23	40 x 40 x 53	33 x 24 x 20 24 x 33 x 20
Schaltabstand* (Maßeinheit: mm)	Abgeschirmt									5			
	Nicht abgeschirmt	1,6	1,5	2,5	3	5	10 (Nichtmetalle)	7	12		20	20	20 (Nichtmetalle) 8 bis 11 (Flüssigkeiten) 12 bis 26 (Flüssigkeiten)
Details													
<div>  Ideal  Geeignet  Eingeschränkt geeignet </div>		Rechteckig	Flach	Rechteckig	Flach	Flach	Kapazitiv	Rechteckig	Rechteckig	Flach	Flach	Rechteckig	Kapazitiv
Produktbezeichnung		E2S	TL-W	E2S	TL-W	TL-W	E2K-F	TL-N	TL-N	TL-W	TL-W	TL-N	E2K-L
Spannungsversorgung, Ausgang	DC-Zweidraht												
	DC-Dreidraht												
	AC												
Erfassung	Passage-Erfassung												
	Erfassung transparenter Objekte												
	Erfassung auf große Distanz												
	Erfassung von Flüssigkeitsoberflächen												
Montage/Wartung	Verkabelungsreduzierender Stecker												
	Geringer Platzbedarf												
	Proximity mounting												
	Montage auf beweglichen Teilen												
Spezielle Umgebungen	Ölbeständig												
	Wasserbeständig (IP67 oder höher)												
Anmerkungen	CD-Kennzeichen/EN-Normen	