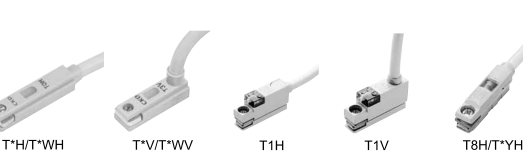
T Series

T Series

Applicable cylinder

CAC4 CKV2 CMA2 CMK2 HCM JSC3 JSC4 JSG JSK2 JSM2 LCG LCR LCW LCX MRG2 MRL2 RCC2 RCS RRC SCA2 SCG SCM SCP*3 SCS2 SRM3 SSD SSD2 SSG STG STS/STL STK UCA2 UCAC2 ULK Hand chuck





Specifications

	Proximity 2-wire						Proximity 3-wire				
Descriptions	T1H/T1V	T2H/T2V	72HR3/T2VR3 (Bend resist lead wire)	T2JH/T2JV (Off-delay)	T2YH/T2YV (2-color display)	T2WH/T2WV (2-color display)	T3H/T3V	T3PH/ T3PV (PNP output)	T3YH/T3YV (2-color display)	T3WH/T3WV (2-color display)	
Applications	For programmable controller, relay, compact solenoid valve						For programmable controller, relay				
Output method			-				NPN output PNP output NPN output NPN output				
Power supply voltage			-					10 to 2	28 VDC		
Load voltage	85 to 265 VAC		10 to 3	0 VDC		24 VDC ±10%		30 VDC or less			
Load current	5 to 100 mA		5	to 20 mA (*	1)		100 mA	or less	ess 50 mA or less		
Current consumption	-	-				With 24 VDC 10mA or less	With 24 VDC 12mA or less	10 mA or less	with 24 VDC		
Internal voltage drop	10% or less of load voltage 4 V or less						0.5 V or less				
Off-delay time	- 200±50 ms -							-			
Indicator lamp	Red I	Red LED (Lit when ON) Red/green LED Red/g					Red LED (Lit when ON)	Yellow LED (Lit when ON)	Red/green LEI	(Lit when ON)	
Leakage current	1 mA or less with 100 VAC, 2 mA or less with 200 VAC		•	1 mA or less	3		10 μA or less				
Lead wire length *6	1 m (oil resistant vinyl cabtyre cable 2-conductor 0.3 mm²)	vinyl cabtyre cable	3 m (elasticity, oil resistant vinyl cabtyre cable -conductor 0.2 mm²)	1 m (oil resista cable 2-condu	nt vinyl cabtyre uctor 0.3 mm²)	1 m (oil resistant vinyl cabtyre cable 2-conductor 0.2 mm²)	,	nt vinyl cabtyre uctor 0.2 mm²)	1 m (oil resistant vinyl cabtyre cable 3-conductor 0.3 mm²)	1 m (oil resistant vinyl cabtyre cable 3-conductor 0.2 mm²)	
Shock resistance	980 m/s ²										
Insulation resistance	≥100 MΩ at 500 VDC (megger)	20 MΩ and over with 500 VDC megger \geq 100 MΩ at 500 VDC (megger) $\begin{pmatrix} 20 \text{ M}\Omega & 0 \\ 500 \text{ V} & 0 \end{pmatrix}$			20 MΩ and over with 500 VDC megger	20 MΩ and over wi	h 500 VDC megger	100 MΩ and over with 500 VDC megger	20 MΩ and over with 500 VDC megger		
Withstand voltage	No failure after 1 minute of 1,500 VAC application. No failure after 1 minute of 1,000 VAC application.										
Ambient temperature	-10 (14°F) to +60°C (140°F)										
Degree of protection	IEC Standard IP67, JIS C0920 (water-tight), oil resistance										
Weight	m:33 g 3 m:87 g 5 m:142 g 1 m:18 g 3 m:49 g 5 m:80 g 1 m:33 g 3 m:87 g 5 m:142 g 1 m:18 g 3 m:49 g 5 m:80 g 1 m:33 g 3 m:87 g 1 m:18 g 3 m:49 g 5 m:40 g 1 m:33 g 3 m:87 g 1 m:33 g 3 m										

5	Reed 2-wire								
Descriptions	T0H/T0V		T5H	T8H/T8V					
Applications	For programmable controller, relay		For programming controller relay (r	For programmable controller, relay					
Power supply voltage				-					
Load voltage	12/24 VDC	110 VAC	5/12/24 VDC	110 VAC	12/24 VDC	110 VAC	220 VAC		
Load current	5 to 50 mA	7 to 20 mA	50 mA or less	20 mA or less	5 to 50 mA	7 to 20 mA	7 to 10 mA		
Current consumption		-							
Internal voltage drop	3 V or less		0.1 V or less (*5)		4 V or less				
Indicator lamp	Red LED (L	it when ON)	Without ind	Red LED (Lit when ON)					
Leakage current	0 mA								
Lead wire length	1 m (oil resistant vinyl cabtyre cable 2-conductor 0.2 mm²)				1 m (oil resistant vi	nyl cabtyre cable 2-	conductor 0.3 mm ²)		
Shock resistance	294 m/s ²								
Insulation resistance		$20~\text{M}\Omega$ and	over with 500 VDC me	100 MΩ and over with 500 VDC megger					
Withstand voltage	No	o failure after 1	minute of 1,000 VAC a	No failure after 1 minute of 1,500 VAC application.					
Ambient temperature	-10 (14°F) to +60°C (140°F)								
Degree of protection	IEC Standard IP67, JIS C0920 (water-tight), oil resistance								
Contact protection circuit *6			None	Yes					
Weight		1 m:18	g 3 m:49 g 5 m:80 g		1 m:33	g 3 m:87 g 5	m:142 g		

^{*1:} The above max. load current is 20 mA at 25°C. The current is lower than 20 mA if the operating ambient temperature around the switch is higher than 25°C. (5 to 10 mA at 60°C) *2: T2HR3, T2VR3, T3PH and T3PV switches are available as custom order when installed onto cylinders.
*3: T2JH and T2JV switches are available as custom order when installed onto SRL3 (φ32 to φ100), MRL2, LCR, UCAC2 or Hand-chuck.
*4: Switchs are limited depending on cylinder. Refer to each cylinder page for the details.
*5: Internal resistance 0.5 Ω or less.
*6: Refer to Intro Page 80 for contact protective measures.

		Annlicable	CAC4	JSC3	JSC4	JSG	SCA2	SCG	SCM
T Series	AC magnetic field 6	hplicable	SCS2	SRG3	SRL3	SRM3	SRT3	SSD	SSD2
		Syllituei	SSG	STG	STS/STL	STK	UCAC2		





Specifications

Descriptions	Proximity 2-wire							
Descriptions	T2YD	T2YDT	T2YDU (custom order)					
Applications	Dedicated for programmable controller							
Indicator lamp	Red/green LED (Lit when ON)							
Load voltage		24 VDC ±10%						
Load current		5 to 20 mA						
Internal voltage drop		6 V or less						
Leakage current	1.0 mA or less							
Output delay time *1 (Delay ON, delay OFF)	60 ms or less							
Lead wire length	1 m (oil resistant vinyl cabtyre cable φ6, 0.5 mm² x 2-conductor) *2		0.3 m (flame-resistant vinyl cabtyre cable with M12 cable connector, AWG20, 2-conductor)					
Insulation resistance	100 MΩ and over with 500 VDC megger							
Withstand voltage	No failure after 1 minute of 1,000 VAC application.							
Shock resistance								
Ambient temperature								
Degree of protection	JIS C0920 (water-tight), IEC standards IP67, oil resistance							
Weight g	1 m:61 3 m:	35						

^{*1:} Indicates the time from magnetic sensor detection of the piston magnet until switch output.
*2: 3 m and 5 m lead wires are available as options.

^{*3:} As the switch for AC magnetic field (T2YD*) is for spot welding machine, it cannot be used with arc welding machine (DC).

T Series	Cutting oil	Applicable cylinder	CMK2-G2/3 SSD-G2/3	HRL-G2/3 SSD2-G2/3	SCA2-G2/3 STG-G2/3	SCG-G2/3 STS/STL-G2/3	SRL3-J
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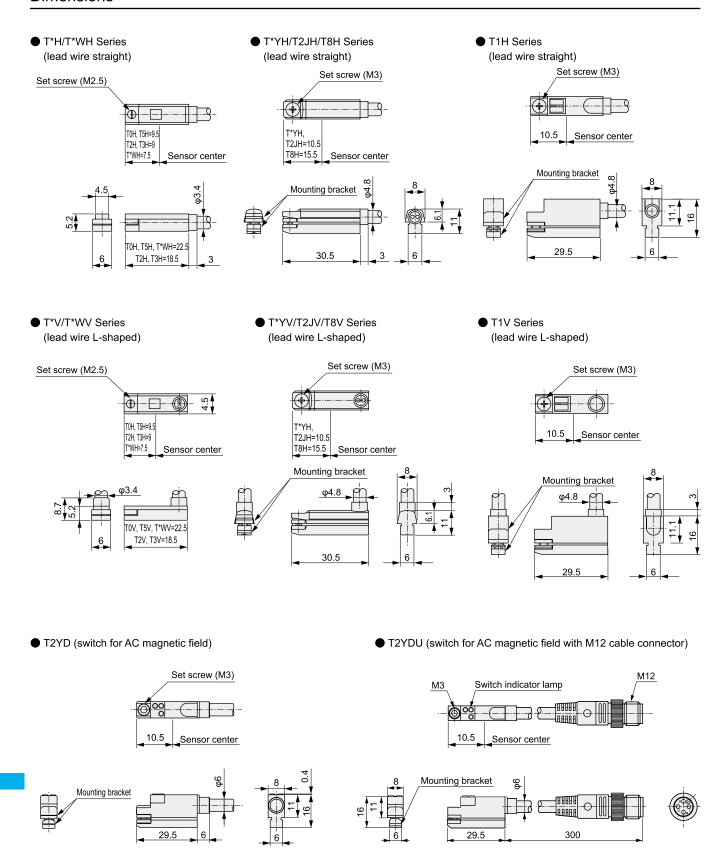


Specifications	I^YLH					
Descriptions	Proximity 2-wire	Proximity 3-wire				
Descriptions	T2YLH, T2YLV	T3YLH, T3YLV				
Applications	Dedicated for programmable controller	Programmable controller, relay				
Output method	-	NPN output				
Power supply voltage	-	10 to 28 VDC				
Load voltage	10 to 30 VDC	30 VDC or less				
Load current	5 to 20 mA	50 mA or less				
Current consumption	-	10 mA or less at 24 VDC (when ON)				
Internal voltage drop	4 V or less	0.5 V or less				
Leakage current	1 mA or less	10 μA or less				
Indicator lamp	Red/green LED (Lit when ON)					
Lead wire	Oil resistant vinyl cabtyre cable 0.3 mm², 2-conductor 1 m	Oil resistant vinyl cabtyre cable 0.2 mm², 3-conductor 1 r				
Insulation resistance	100 MΩ and over with 500 VDC megger					
Withstand voltage	No failure after 1 minute of 1,000 VAC application.					
Shock resistance	980 m/s ²					
Hysteresis	1.5 mm or less					
Ambient temperature	-10 (14°F) to +60°C (140°F)					
Degree of protection	IEC Standards IP67, JIS C0920 (water-tight), oil resistance					
Weight g	1 m:33 3 m:87 5 m:142					

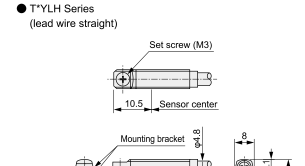
Ending

T Series

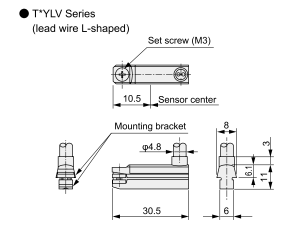
Dimensions



Dimensions



30.5



Switch internal circuit diagram

