- Multi-function with Signal Start and Supply Start.
- 16 Timing Functions selected by DIP switch.
- Two independent relay outputs with either both relays timed or one timed and one instantaneous.
- Wide Input Signal & Supply range 24-240V AC/DC.
- Wide Timing Range 0.1 s to 120 days.
- · High timing Accuracy.
- LED indicators for Power Supply & Relay Status.
- 22.5mm DIN Mount Housing.



Ordering Information

Cat. No.

Description

2A8DT6

24-240 VAC / DC, Signal Based Multi - Function, 1 C/O + 1 C/O



Cat. No.		2A8DT6		
Param	eters			
Timer Description		Multi-function with Signal Start and Supply Start		
Supply	Voltage (中)	24-240 VAC / DC		
Supply	Variation	- 20% to +10%(of 中)		
Freque	ency	50/60 Hz		
Power	Consumption (Max.)	3 VA		
Initiate		100 ms (Max.)		
Reset		200 ms (Max.)		
Signal		24-60V AC/DC		
Voltage	e High Range (B1H-A2)	85-265V AC, 100-265V DC		
Signal	Sensing Time	For AC Signals: 50 ms Max.		
Signal	stabilization Delay	For DC Signals: 20 ms Max. 100 ms (Applicable at Power ON Only)		
	Accuracy	± 5% of Full scale		
	t Accuracy	± 1%		
	Relay Output	1 C/O (Delayed) & 1 C/O (Configurable as either Delayed or Instant)		
	Contact Rating	5A @ 240 VAC / 28 VDC (Resistive)		
Output	Contact Material	AgNi		
	Electrical Life	1x10 ⁵		
	Mechanical Life	1x10 ⁷		
Set Tim	ne (Ts)	0.1 seconds to 120 Days		
Functio		Refer page no. 21 & 22		
	dication on front panel	Green LED ON: Power ON, Amber LED ON: Relay ON for Delayed contact		
Mounti		Base / DIN Rail		
	perating Altitude	2000 m		
Housin	0	Flame retardant (UL 94-V0)		
	ing Temperature	-10°C to +60°C		
	e Temperature	-20°C to +70°C		
Humidity (Non Condensing)		95% (Rh)		
LED Indication		Green LED→ Power ON, Red LED→ Relay ON		
Enclosure		Flame Retardant UL94-V0		
Dimension (W x H x D) (in mm)		22.5 X 83 X 100.5		
Weight (unpacked)		130 g		
Pollution Degree				
Certification		CE CULUS Compliant		
Degree	e of Protection	IP 20 for Terminals, IP 40 for Enclosure		

FMI	1	EMC
- IAII		LIVIO

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Safety:

Test Voltage between I/P and O/P	IEC 60947-5-1
Test Voltage between all terminals & enclosure	IEC 60947-5-1
Impulse Voltage between I/P and O/	PIEC 60947-5-1
Single Fault	IEC 61010-1
Insulation Resistance	UL 508
Leakage Current	UL 508
Product Reference Standard	IEC 61812-1

Environmental

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27

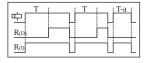


FUNCTIONAL DIAGRAMS

中: Supply Voltage, S: Input Signal, R: Relay Output, R(I): Instant Relay, R(D): Delayed Relay
T: Preset Time, TON: Preset ON Time, TOFF: Preset OFF Time, T-a: Timing Break Before completion

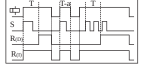
ON DELAY (Non Signal Based)

When supply is applied, timing starts and after the preset time duration 'T', output switches ON and remains ON till the supply is present.



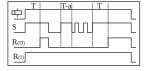
SIGNAL ON DELAY TYPE 1

When the input supply & signal are applied, timing starts and after preset time duration 'T' output switches ON & remains ON till the supply is present. Changing the state of signal during 'T' does not affect the output.



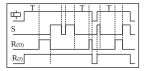
SIGNAL ON DELAY

Time commences as supply and signal is present. When input signal is opened, the timing resets. The output is switched ON at the end of the preset time duration 'T'. When output is ON if signal is opened then the output switches OFF.



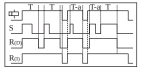
INVERTED SIGNAL ON DELAY

When supply is applied and signal is opened, preset time duration 'T' starts. On completion of the 'T', output switches ON. If the signal is closed during timing 'T', timing resets.



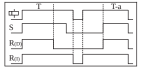
INTERVAL

When supply voltage is applied & signal is closed, output switches ON & timing function starts. If signal is opened and closed during the preset time, the timing restarts. After preset time 'T' has elapsed, the output switches OFF.



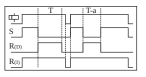
LEADING EDGE IMPULSE

When the supply applied and signal is closed, the output switches ON for preset time 'T'. After the completion of preset time 'T', the output switches OFF. If signal closed or opened during preset time duration 'T', the output remains unaffected.



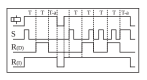
TRAILING EDGE IMPULSE

When supply voltage is applied and signal is opened, output switches ON for the preset time duration 'T'. After completion of preset time 'T', output switches OFF. If the signal is closed during preset timing 'T', output switches OFF & timing stops.



CYCLIC OFF/ON

When the supply applied and signal is closed, output switches OFF for the preset time duration 'T' and then switches ON for preset time duration 'T'. This cycle repeats while the supply is present. Changing the state of signal during 'T' does not affect the output.



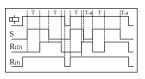
CYCLIC ON/OFF

When the supply applied and signal is closed, output switches ON for the preset time duration 'T' and then switches OFF for preset time duration 'T'. This cycle repeats while the supply is present. Changing the state of signal during 'T' does not affect the output.



SIGNAL ON/ OFF Delay

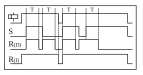
Signal ON/OFF Delay: When the supply is applied and signal is closed, outputs switches ON after preset time 'T'. During the timing 'T' if signal is opened, the output switches ON immediately and OFF delay starts. Once this time period has elapsed



starts. Once this time period has elapsed the output switches OFF. During this OFF delay if signal is closed, the output switches OFF immediately and ON Delay restarts.

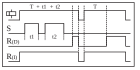
IMPULSE ON/OFF

When supply is applied and if signal closed or opened, output switches ON for Preset time duration 'T'. During time period 'T', changing state of input signal does not affect the output but resets the timing.



ACCUMULATIVE DELAY ON SIGNAL

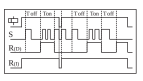
Accumulative Delay ON Signal: On application of the supply voltage, the preset timing commences. Whenever signal is closed, timing pauses & resumes back only



when the input signal is opened. The output switches ON at the end of the preset time duration 'T'.

DELAYED IMPULSE

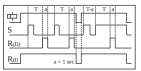
Delayed Impulse: When supply voltage is applied and signal is closed, output switches ON at the end of the preset time 'TOFF'. Then the preset ON time 'TON' starts irrespective of the signal state and remains ON till the completion of preset time



duration 'TON'. If signal closed during the timing 'TOFF', the timing restarts but the output state remains unaffected. The signal change does not have any effect during the timing period 'TON'.

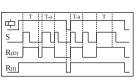
ONE SHOT

One Shot: When the supply voltage is applied and signal is closed,timing starts and after the preset time duration'T', output switches ON for One sec. only.



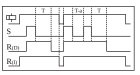
STEP MODE

Step Mode: When the supply voltage is applied and signal closed, output switches ON for preset time duration 'T', removal of the input signal during this time duration 'T' does not affect the output state. But if the signal is closed during time duration 'T', output switches OFF.



SIGNAL OFF DELAY

Signal OFF Delay: When the supply is applied and signal is closed, output is switches ON. When signal is opened, the preset timing commences and output is switches OFF at the end of time duration 'T'. If signal is closed during timing period, then timing stops and restarts when signal

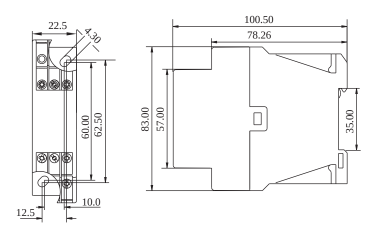




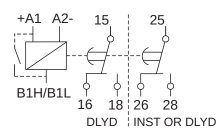
Selection of Function: Operating Mode & timing can be selected by using DIP switches

	Function		Function
1 2 3 4	On Delay (Non Signal)	1 2 3 4	Signal OFF Delay
	Signal On Delay Type 1		Step Mode
	Signal On Delay		One Shot
	Inverted Signal On Delay		Delayed Impulse
	Interval		Accumulative Delay On Signal
	Leading Edge Impulse		Impulse ON / OFF
	Trailing Edge Impulse		Signal ON / OFF Delay
	Cyclic OFF / ON		Cyclic ON / OFF
	or 2D Selection		Aultiplier Selection
5	1I + 1D Operation	6	Timing = 'T' X 't' X 1
	2 Delayed Operation		Timing = 'T' X 't' X 12

MOUNTING DIMENSION (mm)



CONNECTION DIAGRAM



TERMINAL TORQUE & TERMINAL CAPACITY

Ø 3.54.0 mm	Torque - 0.6 N.m (6 Lb.in) Terminal screw - M3
	1 X 14 mm ² Solid /Stranded Wire
AWG	1 X 16 to 12

- Compact 22.5mm Wide
- Wide Time Range: 0.1s to 10h
- Wide Voltage range for both AC & DC

Multi Function Timer

- Multi Function Timer with 5 different modes
- 2 C/O Configuration

- · Flush knobs for better security
- LED Indications for Power and Relay status
- Excellent Noise Immunity to the latest IEC standards

Multi Function Timer with 1 Instant & 1 Delayed C/O

- Multi Function Timer with 6 different modes
- 2 C/O Configuration (1 Instant + 1 Delayed)



Ordering Information

Cat. No.	Description
2A5DT5	24 - 240 VAC/DC, Multi Function Timer (5 Modes), 2 C/O
2B5DT5	240 - 415 VAC, Multi Function Timer (5 Modes), 2 C/O
2A6DT6	24 - 240 VAC/DC, Multi Function Timer (6 Modes), 2 C/O (1 Instant + 1 Delayed for 6th Mode
2B6DT6	240 - 415 VAC, Multi Function Timer (6 Modes), 2 C/O (1 Instant + 1 Delayed for 6th Mode)
2AODT5	24 - 240 VAC/DC, ON Delay, 2 C/O



Cat. No.			2A5DT5		2B6DT6		
Parame	eters						
Timer Description			Multi Function Timer		Multi Function Timer		
Modes			ON Delay, Interval, Cyclic ON-OFF, Cyclic OFF-ON, One Shot		ON Delay, Interval, Cyclic ON-OFF, Cyclic OFF-ON, One Shot, ON Delay with 1 Instant & 1 Delayed		
Functional Diagram			ON DELAY R T T T CYCLIC OFF/ON	R T	TERVAL CYCLIC ON/OFF INST DLYD T ON DELAY (1 INST. +1 DLYD)* Available only with Cat. No. 2A6DT6 & 2B6D		
Supply	Voltage (24 - 240 VAC/D0	2	240 - 415 VAC		
Supply Variation			- 20% to +10% (of 中)				
Frequency			50/60 Hz				
	Consumption (Max.)	4 VA 7 VA				
Timing			0.1s to 10h				
Reset T	Time		200 ms (Max.)				
Setting Accuracy Repeat Accuracy			± 5% of Full scale ± 1%				
	Relay Output	t	2 C/O		2 C/O, 1 Instant + 1 Delayed (for 6th mode)		
Output	Contact Ratio	ng	5A @ 240 VAC / 28 VDC (Resistive)				
Output	Electrical Life)	1x10 ⁶				
	Mechanical Life		1x10 ⁷				
Utilizati	on Category	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (le): 3.0/1.5 A				
		DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A				
Operating Temperature Storage Temperature		·e	-15°C to +60°C -20°C to +80°C				
Humidity (Non Condensing)		nsing)	95% (Rh)				
LED Indication			Green LED → Power ON, Red LED → Relay ON				
Enclosure			Flame Retardant UL94V0				
Dimension (W x H x D) (in mm)) (in mm)	22.5 X 75 X 100.5				
Weight (unpacked)			130 g				
Mounting			Base / DIN Rail				
Certification			CE CULUS ROLLS Compliant				
Degree of Protection			IP 20 for Terminals, IP 40 for Enclosure				
Degree of Protection			IP 20 for Terminals, IP 40 for Er	nclosure			

EMI	1	FM	C

LIVII / LIVIO	
Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Voltage Dips & Interruptions (DC)	IEC 61000-4-29
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental Cold Heat IEC 60068-2-1 IEC 60068-2-2 Dry Heat IEC 60068-2-6 Vibration IEC 60068-2-27 IEC 60068-2-27 Repetitive Shock Non-Repetitive Shock

- Signal based Multi-function with Relay / Solid State Output
- Asymmetric Timer with Solid State Output



Ordering Information

Cat. No.	Description
2ANDT0	24 - 240 VAC/DC, Signal Based Multi Function Timer, 1 C/O
20NDTT	110 - 240 VAC, Signal Based Multi Function Timer with Solid State Output
20JDTT	110 - 240 VAC, Asymmetric Timer with Solid State Output



Cat. No.			2ANDT0	20NDTT		
Parameters						
Description			Signal Based Multi Function			
Modes			Signal ON Delay, Accumulative ON Delay, Signal	OFF Delay, Signal OFF/ON Delay, Leading Edge Impuls		
Derived	Modes		ON Delay, Interval			
Functional Diagram			SIGNAL ON DELAY SIGNAL ON DELAY ACCUMULATIVE ON DELAY EADING EDGE IMPULSE ON DELAY	SIGNAL OFF DELAY SIGNAL OFF DELAY SIGNAL OFF/ON DELAY NITERVAL		
Supply	Voltage (中)		24 - 240 VAC/DC	110 - 240 VAC		
Supply	Variation		- 20% to +10% (of 中)			
Freque	ncy		50/60 Hz			
Power (Consumption (I	Max.)	4 VA			
Timing	Ranges		0.1s to 10h			
Reset Time			200 ms (Max.)			
	Accuracy		± 5% of Full scale			
Repeat	Accuracy		± 1% 1 C/O (SPDT) N A			
	Relay Output Contact Ratir		1 C/O (SPDT) 5A @ 240 VAC / 28 VDC (Resistive)	N A		
Output	Electrical Life	0	1x10 ⁵	NA NA		
	Mechanical L		1x10 ⁷	N A		
	Type & Form		N A	Optical Isolation, SPST		
	Rated Currer		NA	1A (AC)		
Solid	Max. Admissib	ole Current	NA	20A (10 ms)		
State	Vol. Breaking	Capacity	NA	110 to 240 VAC		
Output	Max. Drop @	Terminals	NA	<= 8V		
	Minimum Loa	ad Current	NA	20 mA		
	Electrical Life)	N A 1x10 ⁶			
Utilizati	on Category	AC - 15 DC - 13	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A			
Operating Temperature Storage Temperature		е	-15° C to +60° C -20° C to +80° C			
Humidity (Non Condensing)		nsing)	95% (Rh)			
LED Indication			Green LED → Power ON Red LED → Relay ON			
Enclosure			Flame Retardant UL94-V0			
Dimension (W x H x D) (in mm)) (in mm)	22.5 X 75 X 100.5			
Weight (unpacked)			130 g			
Mounting			Base / DIN Rail			
Certification			CE CULISTED Compiliant			
Degree of Protection			IP 20 for Terminals, IP 40 for Enclosure			

EMI / EMC	
Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Voltage Dips & Interruptions (DC)	IEC 61000-4-29
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1
Environmental	
Cold Heat	IEC 60068-2-1
	150 00000 0 0

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

Asymmetric ON-OFF Timer

- Compact 22.5mm Wide
- Can be configured to Switch ON or Switch OFF first
- Independent settings for ON & OFF time
- Wide Time Range
- LED Indications for Power and Relay status

Star Delta Timer

- Settable Start Time
- Settable Pause Time
- · Indications for Star & Delta
- Excellent Noise Immunity to the latest IEC standards



Ordering Information

Cat. No.	Description
2AADT5	24 - 240 VAC/DC, Asymmetric ON/OFF Timer, 2 C/O
2ASDT0*	24 - 240 VAC/DC, Star Delta Timer, 1 NO (Star) + 1 NO (Delta)
2ASDT1	24 - 240 VAC/DC, Star Delta Timer, 1 NO (Star) + 1 NO (Delta)
2BSDT0*	240 - 415 VAC, Star Delta Timer, 1 NO (Star) + 1 NO (Delta)
2BSDT1	240 - 415 VAC, Star Delta Timer, 1 NO (Star) + 1 NO (Delta)

^{*}Note: Product with test voltage between input and output at 1.5 kV



Cat.	No.	2AADT5	2ASDT0		
Parame	eters				
Timer D	Description	Asymmetric Timer	Star Delta Timer		
Mode		Asymmetric ON-OFF (A), Asymmetric OFF-ON (B)	Star Delta		
Function	nal Diagram	A. R TON TOFF TON B. R TOFF TON TOFF	中 人 人 工, TP		
Supply	Voltage (中)	24 - 240 VAC/DC			
	Variation	- 20% to +10% (of 中)	- 20% to +10% (of 中)		
Freque		50/60 Hz			
Power	Consumption (Max.)	4 VA			
Timing	Ranges	0.1s to 10h	3s to 120s		
Pause 7	Time (P)	N A 60ms, 90ms, 120ms, 150ms			
Reset 1	Гime	200 ms (Max.)			
	Accuracy Accuracy	±5% of Full scale ±1%			
	Relay Output	2 C/O Star - 1 'NO', Delta - 1 'NO'			
Output	Contact Rating	5A @ 240 VAC / 28 VDC (Resistive)			
Output	Electrical Life	1x10 ⁵			
	Mechanical Life	1x10 ⁷			
Utilizati	on Category AC - 1	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A			
	DC - 1	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A			
	ing Temperature	-15°C to +60°C			
Storage Temperature		-20°C to +80°C			
Humidity (Non Condensing)		95% (Rh)			
LED Indication		Green LED \rightarrow Power ON, Red LED \rightarrow Relay ON Red LED 1 \rightarrow ' \downarrow ' ON, Red LED 2 \rightarrow ' Δ ' ON			
Enclosure		Flame Retardant UL94-V0			
Dimension (W x H x D) (in mm)		22.5 X 75 X 100.5			
Weight (unpacked)		130 g			
Mounting		Base / DIN Rail			
Certification		C C CUL US LISTED Compliant			
Degree of Protection		IP 20 for Terminals, IP 40 for Enclosure			

EMI	1	E۱	ИC

2.0 / 2.0.0	
Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Voltage Dips & Interruptions (DC)	IEC 61000-4-29
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

= iivii oiiiioiitai	
Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27

• True OFF Delay (Power OFF Delay) upto 600 seconds with 2 C/O.



Ordering Information

Cat. No. Description

23GDT0 24-240 VAC/DC, True OFF Delay (Power OFF Delay) Timer, 2 C/O



Cat. No.			23GDT0		
Parameters					
Timer Description			True OFF Delay (Power OFF Delay) Timer		
Mode			True OFF Delay (Power OFF Delay)		
Functional Diagram			R T		
Supply	Voltage (中)		24 - 240 VAC/DC		
Supply	Variation		-10 to +20% (of 中)		
Freque	ncy		50/60 Hz		
Power	Consumption	(Max.)	2.5 VA		
Energiz	zing Time		1s (Minimum)		
Timing	Range		0.6s to 600s		
	Accuracy		± 5% of Full scale		
Repeat Accuracy			± 1%		
	Relay Outpu		2 C/O		
Output	Contact Rating		5A @ 240 VAC / 28 VDC (Resistive)		
Output	Electrical Life		1x10 ⁵		
	Mechanical Life		1x10 ⁷		
Utilizati	on Category	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A		
		DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A		
	ing Temperatu		-15°C to +60°C		
	e Temperature		-20°C to +70°C		
Humidity (Non Condensing)		ensing)	95% (Rh)		
LED Indication			Green LED → Power ON, Red LED → Relay ON		
Enclosure		-> //	Flame Retardant UL94-V0		
Dimension (W x H x D) (in mm)		(ار) (in mm)	22.5 X 75 X 100.5		
Weight (unpacked)			130 g		
Mounting			Base / DIN Rail		
Certification			CE c usted Compliant		
Degree of Protection			IP 20 for Terminals, IP 40 for Enclosure		

EMI / EMC

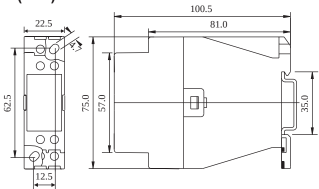
Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Voltage Dips & Interruptions (DC)	IEC 61000-4-29
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

= iivii oiiiiioiitai	
Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27

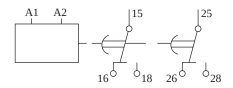


MOUNTING DIMENSION (mm)

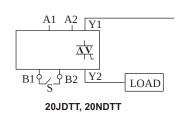


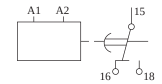
2A5DT5, 2B5DT5, 2AODT5, 2ASDT0, 2ASDT1, 2BSDT0, 2BSDT1, 2AJDT0, 2AJDT1, 2AADT5, 20JDTT, 20NDTT, 2ANDT0, 23GDT0, 2A6DT6, 2B6DT6

CONNECTION DIAGRAM

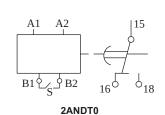


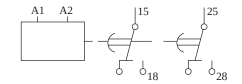
2A5DT5, 2B5DT5, 2AADT5, 23GDT0, 2AODT5



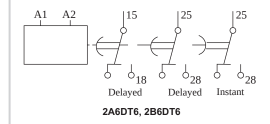


2AJDT0, 2AJDT1, 23UDT0, 27UDT0





2ASDT0, 2BSDT0, 2ASDT1, 2BSDT1



TERMINAL TORQUE & TERMINAL CAPACITY

Ø 3.54.0 mm	Torque - 0.6 N.m (6 Lb.in) Terminal screw - M3	
	Solid Wire - 1 X 14 mm ²	
AWG	1 X 18 to 10	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for GIC manufacturer:

Other Similar products are found below:

ZJ1FBA 67DDT9 LD17F1 MJA3BK MJ83BK Z2301N0G1FT00 4421AD1 2A5DT5 V0DDTD1 110DT4 V0DDTS V0DDTS1 1CMDT0