## Low Thermal Reed Relays

### **DESCRIPTION**

The BT series are low thermal relays with 2 Form A switches having a thermal offset voltage of  $1\mu V$  max. with a 100% duty cycle. This extremely low thermal voltage is achieved through an optimized temperature balance between the Reed Switches and minimum coil power. This enables the relays of the BT series to switch signals in the low  $\mu V$  level.

#### **FEATURES**

- Very low offset voltages
- · Compatible with other manufactures
- · Two different sizes



### **APPLICATIONS**

- · Test, measurement and control technology
- · High precision measuring devices
- Changing-over switch for measuring points of thermotric elements and resistance thermometers
- Recorder inputs
- Scanners
- data acquisition systems

## **DIMENSIONS**All dimensions in mm [inch]

BT

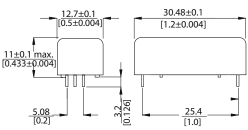
32.4±0.01 [1.276±0.004]

| 0.476±0.004]

| 0.476±0.004]

| 0.026]

01



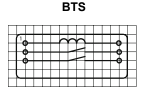
**BTS** 

Pins: Ø 0.65[0.026] mm L = 3.2±0.3[0.126±0.012]mm

Material: Cu-alloy tinned

### **LAYOUT**

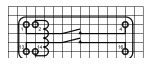
Pitch 2.54 m [0.096]/ Top view



#### LATUL Ditable 0.54 as 50.000

View from top of component 2.54mm [0.10"] pitch grid

BT



## **ORDER INFORMATION**

#### Part Number Example -

BT05 - 2A66

BT is the size

05 is the nominal voltage

2A is the number of contact and contact form

66 is the switch model

Series	Nominal Voltage	Contact Form	Switch model		
ВТ	05, 12, 24	2A	66		
BTS	05,	2A	46, 75		

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## **RELAY DATA**

All Data at 20° C	Switch Model $\rightarrow$ Contact Form $\rightarrow$	Switch 46 A / dry			Switch 66 A / dry			Switch 85 A / dry			
Contact Ratings	Conditions	Min.	Тур.	Мах.	Min.	Тур.	Max.	Min.	Тур.	Max.	Units
Switching Power	Any DC combination of V & A not to exceed their individual max.'s.			10			10			10	w
Switching Voltage	DC or peak AC			200			200			500	V
Switching Current	DC or peak AC			0.5			0.5			0.5	А
Carry Current	DC or peak AC			1.5			1.25			2	А
Static Contact Resistance	Measured w/ 0.5 V & 50 mA			150			150			200	mΩ
Dynamic Contact Resistance				200			200			200	mΩ
Insulation Resistance (100 Volts applied)	Across contacts Contact to coil	10 <sup>12</sup> 10 <sup>12</sup>			10 <sup>10</sup> 10 <sup>12</sup>			10 <sup>10</sup> 10 <sup>12</sup>			Ω
Breakdown Voltage	Across contacts Coil to contact	225 1500			225 1500			1500 1500			VDC VDC
Operate Time incl. Bounce	Nominal voltage			0.7			0.5			0.5	ms
Release Time	Measured w/ no coil suppression			0.1			0.1			0.1	ms
Capacitance	Across contacts Contact to coil		0.2 4.0			0.2 4.0			0.4 4.0		pF
Thermal Offset	See schematic on the following page			1			1			3	μV
Life Expectancies											
Switching 5V & 10 mA	DC only & < 10 pF stray cap.		1000				1000		500		10 <sup>6</sup> Cycles
For other load requirements, see the life test section on P. 120.											
Environmental Data											
Shock Resistance	1/2 sine wave duration for 11 ms			50			50			50	g
Vibration Resistance	From 10 - 2000 Hz			20			20			20	g
Ambient Temperature	10°C/ minute max. allowable	-20		85	-20		85	-20		85	∘C
Storage Temperature	10°C/ minute max. allowable	-35		100	-35		100	-35		100	∘C
Soldering Temperature	5 sec. dwell			260			260			260	°C
Wash Ability		Flux Tight									

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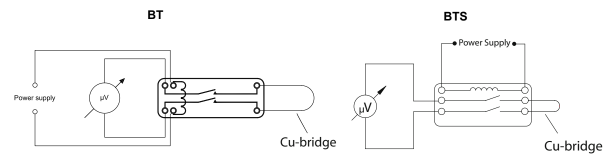
### **COIL DATA**

Series	Contact Form	Switch Model		oil tage	Coil Resistance **			Pull-In Voltage	Drop-Out Voltage	Nominal Coil Power		
All Data at 20 °C *			VI	oc .	Ω			VDC	VDC	mW		
			Nom.	Max.	Min.	Тур.	Max.	Max.	Min.	Тур.		
вт	2A		5	7.5	810	900	990	3.8	1	30		
		66	12	16	4590	5100	5610	9	2	30		
							24	30	18450	20500	22550	18
втѕ	2A	46	5	8	315	350	385	3.8	0.4	72		
		75	5	8	180	200	220	3.8	0.4	125		

 $<sup>^{\</sup>star}$  The pull-in / drop-out voltage and coil resistance will change at the rate of 0,4%  $\,$  per  $^{\circ}C$ 

## **MEASURING SCHEMATIC**

Top View



<sup>\*\*</sup> Other resistance values on request.