

9000 Rotary Switches *2A 250Vac*



- ▶ Rotary action switch
- ▶ Ratings up to 2A, 250V ac
- ▶ 4 position, single pole
- ▶ 90° indexed positions



2A 250Vac T85

UL 2A 250Vac, 65°C, file E45221

RoHS compliant

μ contact gap.

Technical data on pages 4 & 5.

A 4-position single pole rotary switch. All nylon construction, threaded neck and flattened 6.0mm dia. spindle. Positive detent action, 90° between index positions. Stops available to restrict rotation.

Various circuits may be obtained by changing the supply and load connections or by omission of one or two terminals. Line and loads may be connected to any terminals. Any three of the four contacts are always connected. Illustrated loads and line are for example only. Suitable for class II appliances. Patent app.

T9000 00 ---

T 9000

TERMINAL FUNCTION

TERMINAL	FUNCTION	BODY	OPTIONS
<p>T</p>	<p>9000</p> <p>Position 1 Viewed from terminal side Load C (3) Line in (1) Load B (4) OFF Load A (2)</p> <p>Position 2 Load C (3) Line in (1) Load B (4) Loads B+C switched Load A (2)</p> <p>Position 3 Load C (3) Line in (1) Load B (4) Loads A+C switched Load A (2)</p> <p>Position 4 Load C (3) Line in (1) Load B (4) Loads A+B switched Load A (2)</p>	<p>Panel Cut-out</p> <p>Panel thickness 1.25 - 3.5mm</p>	<p>Rotation Stops Can be specified to limit the number of switching positions</p>

Dimensions (mm)

