Part Number: PD5005-7TC

2.5 A Hybrid Tilt Switch - Mercury Free

Product Data Sheet

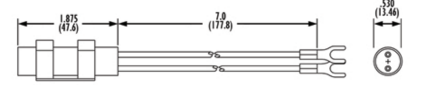




PICTURE

DIMENSIONS



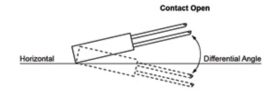




Drawings not to scale All dimensions in inches (mm) nominal.

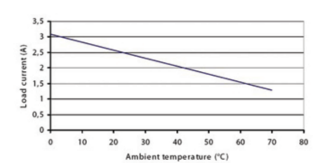
OPERATION

Derating Diagram with duty cycle of 100%



Contact Closed

FEATURES	
Technology:	Hybrid
177.7	Electronic-electromechanical
Switching Voltage:	280 VAC Max.
Switching Capacity:	2.5 A
	4A Max. 1 minute on time
	(duty cycle of 80%)



OPTION

Adaptations of insulation, cable length and termination available upon request.

SPECIFICATION	
Output	HIGH COMMUTATION TRIAC
Load Voltage Range	24 to 280 VAC
Peak-off State Voltage	600 Vdrm
Off-State Leakage Current Max.	30 μΑ
Load Current Range Continuous	0.1 to 2.5 A (@ 23°C ambient)
Surge Current 1 Half Wave	30 A _{peak}
I²t For Fusing	5.1 A²s
On-State Voltage Max.	1.5 V _{peak}
Off-State (Static) dV/dt min.	400 V/μs
Operation Temperature	-25° +70°C
Case Material	ABS
Cable	2 x #18(.75mm²) Neoprene Insulated
Differential Angle Max.	15°



As part of the company policy of continued product improvement, specifications may change without notice. Our sales office will be pleased to help you with the latest information on this product range and the details of our full design and manufacturing service. All products are supplied to our standard conditions of sale unless otherwise agreed in writing.

Phone: (1) 973 777 6900

www.comus-inlt.com