## T1 3/4 green multi-chip LED,28Vac/dc

 $\[ oxdots \]$  Send page to a colleague  $\[ oxdots \]$  Print page



Enlarge

Image representative of range only

## See more products like this





Please log in to see latest prices - Register / Log In

Quantity: 1

Add to Order

Che	eck a different quantity
Product Details	Similar Products
Specifications	
☐ Base Type	Midget Groove
☐ Diameter	6.1mm
Intensity	60mcd
Lamp Size	T1 3/4
Length	15.9mm
Light Output Co	olour Green
■ MTBF	60000h
■ Operating Curre	ent 10mA
Operating Temp Range	perature -25 → +60°C
Operating Volta	ge 28Vac/dc
☐ View Angle	180°
	at you are looking for? You can find products which may be more suitable by simply checking the interest you above and clicking the Find button.
Data Sheet  Range Overview	w
Multi-Chip LEDs Multi-Chip LEDs	(LED Indicator Lamps)
Multi-chip LEDs are Construction consi- a cluster of LED ch Multi-chip LEDs ha • Very high	e semi-conducting alternatives to incandescent filament lamps. sts of standard filament lamp bases incorporating a current limiting resistor and ips bonded onto a substrate. ive many advantages over standard filament lamps. immunity to shock and vibration onsumption is between 50 and 65% lower
Lower ope	erating temperatures
The operating volta expectancy.	age must not be exceeded by more than 10% as this will result in reduced life
Overview	
T1 3/4 midget g	roove (ac/dc) multi-chip LEDs
	s contain 6 LED chips, full wave bridge rectifier and a current limiting resistor ic. connections

Found an error?

## Customer Reviews Add a review - Register / Log In

1 of 2