Optoelectronics, Indicators, Lamps & Displays Farnell



Nylon moulding with phosphor bronze contacts and integral 1/2 wave rectifier diode. Leadwires connection by insulation displacement method.

L = 23.0 overall, Panel Dia. = 13.3

FOR SUITABLE 10mm, T31/4 WEDGE BASE FILAMENT LAMPS,

					0P1274X
Order Multiple=5			Price Each		
	rder Code	5+	100+	500+	
	.527-087				

Arcolectric A moulded insulating terminal cover designed to fit C1090 Series of signal lampholders.

	Price	Each		
5+	100+	250+	500+	
	5+		Price Each 5+ 100+ 250+	

	PCB Lar	nphol	ders		
Bi-Pin T1¾					SCI/VCH
L = 5.97 overall	Pin Spacing 3.18	Pin Dia. 0.89	ryllium Cop Body Dia. 5.46 E T1¾ BI-F SEE PAG	Material Nylon PIN FILAN	Cts. Mftrs. List No. 4999-004 IENT LAMPS 0PT272X
Order Code	1+		e Each 00+	500+	

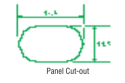
Wedge Base 10mm, T3¹/₄

527-002

SLI/VCH

OPT270X





L = 19.6 overall Dia = 15.1 overall

Polycarbonate moulding with Tin-plated spring bronze contacts. PCB or panel mounting.

Mftrs. List No. LH10

FOR SUITABLE WEDGE BASE 10mm, T31/4 FILAMENT LAMPS SEE PAGE 266

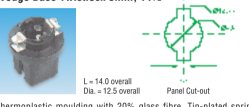
Order Multiple=5		Price Each	
Order Code	5+	100+	500+
.527-063			
.527-003			

Wedge Base $T1\frac{1}{2}$ and $T3\frac{1}{4}$



Order Multiple=5			Price Each			
	Order Code	5+	100+	500+		
T1½	.527-099					
T3¼	.527-075					

Wedge Base Twistlock 5mm, T11/2



Thermoplastic moulding with 20% glass fibre. Tin-plated spring steel contacts connected to PCB by double contact made from either side. PCB thickness 1.5mm. Mftrs. List No. TR4000

FOR SUITA	BLE W	'EDGE	BASE	5mm,	T1½	FILAMENT	LAMP	SEE	PAGE	266
										0PT273X

		Price Each	
Order Code	1+	50+	100+
.527-038			

MES Lamp Holders



Holders for MES type bulbs available for either cross-head screw or solder tag connection. The screw connection version has a white base with two mounting holes (fixing centre 22mm).

10 Per Pack	Price Per Pack					
Туре	Order Code	1+	10+	100+		
Screw connection Solder tag connection	599-190 599-207					

continued

OPT313X



OPT271X

SLI/VCH