

## Lampholders



### Product family benefits

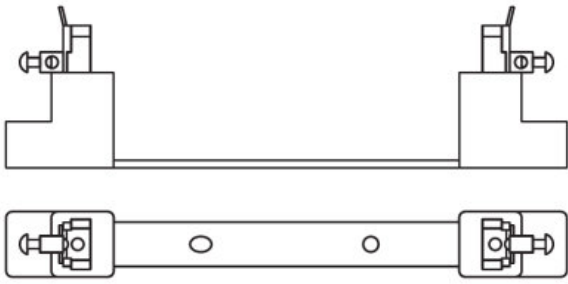
- Lampholders from the same source as the relevant lamps
- Availability of a wide range of lampholders
- Optimum quality at an attractive price

### Product family features

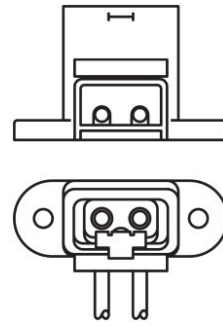
- Mature tried and tested contact principle



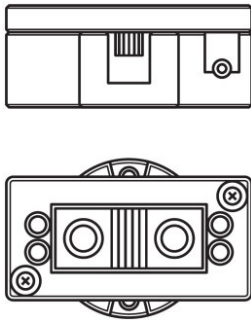
## Product family datasheet



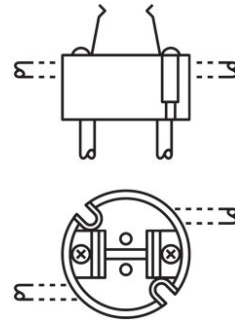
327138\_Lampholder SharXs SFC 10-4, SharXs SFC 10-4 Prefocus



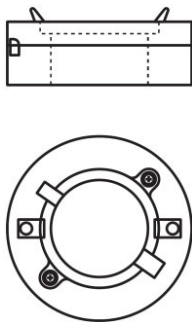
327139\_Lampholder TP22-HCE PAR, TP22-HCE S4, TP22-HCE



327150\_LAMPHOLDER G38



327152\_LAMPHOLDER GY9,5



327136\_Lampholder Lok-It! PGJX50 VS24, Lok-It! PGJX50 VS1

## Product family datasheet

### Technical data

Product description	Electrical data				Dimensions & weight
	Lamp wattage	Lamp voltage	Ignition voltage	Lamp current	Lead cross section of lead or clamp
LAMPHOLDER SharXS SFc10-4	1500 W	1000 V	25 kVp <sup>1)</sup>	15.0 A	1.31...3.31 mm <sup>2</sup>
LAMPHOLDER TP22H/CE	1000 W	250 V			1.31 mm <sup>2</sup> <sup>2)</sup>
LAMPHOLDER G38	5000 W	1000 V	50 kVp <sup>1)</sup>	50.0 A	2.08...13.30 mm <sup>2</sup>
LAMPHOLDER GY9.5	500 W	1000 V	5.0 kVp <sup>1)</sup>		0.82 mm <sup>2</sup> <sup>2)</sup>
LAMPHOLDER LOK-IT! PGJX50	1500 W	250 V	5.0 kVp <sup>1)</sup>	16.0 A	1.31...3.31 mm <sup>2</sup>

Product description	Temperatures & operating conditions
	Max. permitted ambient temp. pinch point
LAMPHOLDER SharXS SFc10-4	250 °C
LAMPHOLDER TP22H/CE	
LAMPHOLDER G38	350 °C
LAMPHOLDER GY9.5	
LAMPHOLDER LOK-IT! PGJX50	350 °C

<sup>1)</sup> Maximum (pulse rating; peak voltage can be up to 1.4 times higher)

<sup>2)</sup> Leads attached

## Product family datasheet

---

### Application advice

For more detailed application information and graphics please see product datasheet.

---

### Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.