

Lampholders for discharge lamps

25.731

G12



			pkg.	wt.	part no.
			216	32 g	25.731.1000.00

For Metal Halide lamps
Screw fixing
Housing: Ceramic / Mekanite
Connection: without cable, single pushwire terminals

- Maximum permissible diameter of the insulation 4.2 mm
- Please consult us if fixing at rear with M3 rivet.
- Wires permanently joined after insertion
- We recommend screws M4 DIN EN ISO 7045
- Suitable for light fittings of protection class II in accordance with EN 60598-1 2008.

T250		max. ø 1.8 mm	4 A 250 V	6 kV/pulse	CAD	i
[04] 3...						

			pkg.	wt.	part no.
			216	32 g	25.731.2000.00

For Metal Halide lamps
Screw fixing
Housing: Ceramic / Mekanite
Connection: without cable, single pushwire terminals

- Maximum permissible diameter of the insulation 4.2 mm
- Please consult us if fixing at rear with M3 rivet.
- Wires permanently joined after insertion
- We recommend screws M4 DIN EN ISO 7045
- Suitable for light fittings of protection class II in accordance with EN 60598-1 2008.

T250		max. ø 1.8 mm	4 A 250 V	6 kV/pulse	CAD	i
[04] 3...						

			pkg.	wt.	part no.
			216	48 g	25.731.4001.00

For Metal Halide lamps
Screw fixing
Housing: Ceramic / Mekanite
Wires: Cu, nickel plated, 0.75 mm², with ferrule, Insulation: PTFE 250° C, ø 2 mm, Cable length: 240 mm

- Please consult us if fixing at rear with M3 rivet.
- Suitable for light fittings of protection class II in accordance with EN 60598-1 2008.
- To prevent the risk of discharge to earth high temperature oversleeves should be used.
- Other versions on request

T350	4 A 250 V	6 kV/pulse	CAD	i
[04] 3...				