Push-through Lampholders for Medium Bi-pin Fluorescent Lamps T8, T12

Twist and Lock Lampholders for Medium Bi-pin Fluorescent Lamps T8, T12

Nominal rating: 660W/600V Degree of protection: IP20

Frontplate made of heat resistant PBT GF Pin support for reliable contact Push-In twin terminals: 18AWG solid or stranded solder-dipped US patent 6,364,679

Push-through lampholders for T8 and T12 lamps Lamp axis: 31 mm (1.220"), casing: PC, white Lateral fixing clips for wall thickness 0.4–2mm (0.016–0.079")

Weight: 7.8g, packing qty.: 1000 pcs. Type: 28700/28725 with stop

Ref. No.: 109342

Ref. No.: 109376 internally shunted Type: 28701/28726 without stop

Ref. No.: 109343

Ref. No.: 109377 internally shunted

Push-through lampholders for T8 and T12 lamps Lamp axis: 23mm (0.906"), casing: PC, white Lateral fixing clips for wall thickness 0.4–2mm (0.016–0.079")

Weight: 6.6g, packing qty.: 1000 pcs. Type: 29100/29125 with stop

Ref. No.: 109346

Ref. No.: 109371 internally shunted Type: 29101/29126 without stop

Ref. No.: 109529

Ref. No.: 109372 internally shunted

Push-through lampholders for T8 lamps

Lamp axis: 16mm (0.630") Casing: PC, white Nominal rating: 2A/500V

Lateral fixing clips for wall thickness 0.4-2mm

(0.016 - 0.079")

Weight: 4.7/4.5g, packing qty.: 1000 pcs.

Type: 29300 with stop **Ref. No.: 509134**

Ref. No.: 509136 internally shunted

Type: 29301 without stop **Ref. No.: 509135**

Ref. No.: 509137 internally shunted

Max. permissible temperature at the rear side of the lampholder: T_m 110°C Lampholders with integrated starterholder have Push-In twin terminals for the lamp circuit and Push-In terminals for the starter circuit. All products in this chapter carry a T rating of T140 acc. to IEC standards















