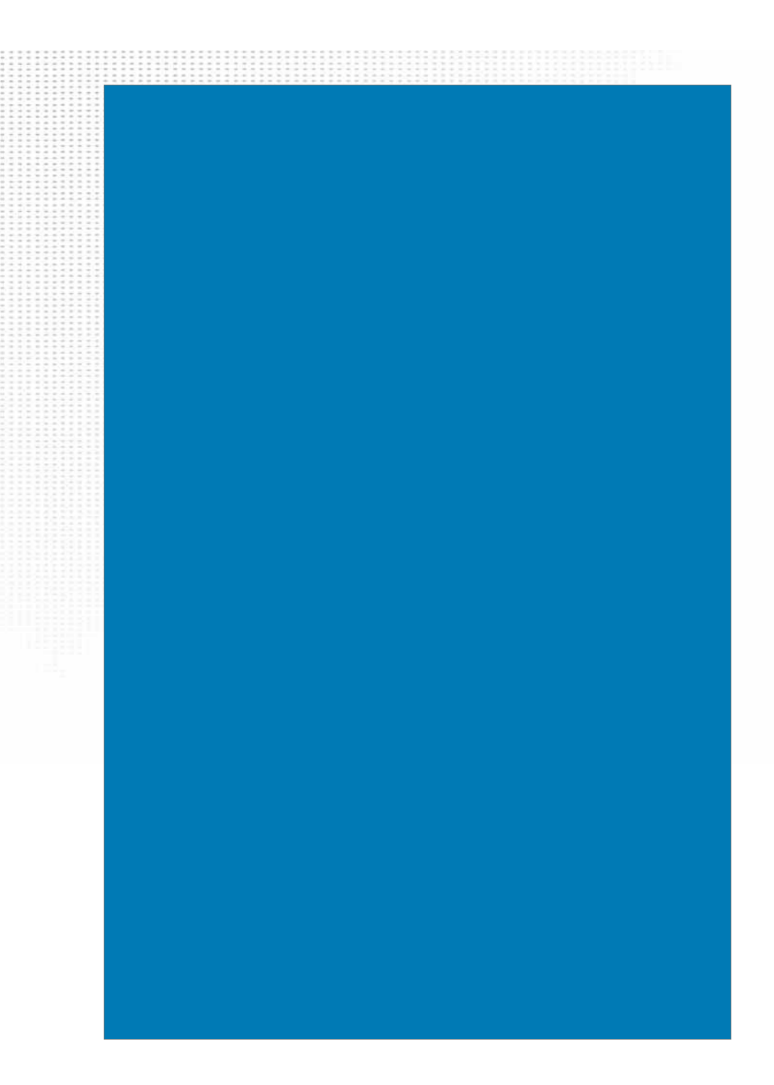




Fluorescent lampholders water and dustproof





# Water and dustproof lampholders Summary of contents







# 2-Slot single and twin lampholders

. 27.240 27.241

with snap in foot 25.5 x 17.5 mm [02] 9

[02] 9





## 2-Slot single and twin lampholders with snap in foot 25.5 x 13.3 mm · 27.240

27.241

[02] 10 [02] 10





 $\hbox{2-Slot single and twin lampholders}\\$ with snap in foot 25.5 x 17.5 mm

27.660

[02] 11

27.661



### 2-Slot single lampholder with snap in foot 25.5 x 13.3 mm · 27.660

[02] 12



#### 2-Slot single lampholders with screw fixing foot

27.660

[02] 13









#### Starter holders

· 26.515 · 27.510

[02] 14 [02] 14

# Water and dustproof lampholders Summary of contents













Accessories G13 Sleeve · 27.240

[02] 15-17





**G5 Sleeve** · 27.660

[02] 18



Gaskets for G13 · 27.240

Gaskets for G5 · 27.230

27.230

[02] 19, 20

[02] 20 [02] 19, 20

### Water and dustproof lampholders General information



All articles in this catalogue have been designed according to the appropriate national and international standards (VDE / IEC).

The choice of product and correct technical embodiment is the sole responsibility of the user.

Further information on request. We reserve the right to modify products.

The lampholders will generally be delivered without assembled foot gasket.

Where no electrical rating is stated then, fluorescent lampholders and starter holders are designed for 250 V / 2 A, according to IEC 60400 / VDE 0616 part 3.

When regulations deviate from IEC, e.g. UL, other ratings may be possible.

Please also note the general information at the end of this catalogue and the directions for use.

#### Explanation of the symbols shown on the product pages.



#### Temperature rating T 140

Declaration of the rated temperature (when > 80°C). The maximum operating temperature is given by a T marking. This is the maximum operating temperature for which the lampholder is designed.

Additional information may be given for the rear of the lampholder (e.g. Tm 110°C).



#### Single push wire terminals



### For solid conductors within the cross sectional range

(In this example 0.5 - 1.0 mm²) When regulations deviate from IEC, other cross sections are possible (e.g. UL / CSA: cable 18 AWG).



#### Material thickness

Indication in mm (In this example 0.6 - 1.0 mm)



#### Protection class according to IEC 60529

(In this example IP 65/67)



### CAD-Data in 2D or 3D format available



#### Additional information

Further information about the products shown on this page can be found on the pages shown within this symbol.

# Water and dustproof lampholders Possible combinations of lampholders and sleeves



| 6                  | Sleeve<br>27.240.U401<br>see page [02] 15                | •                                       | •  |   |                     |  |
|--------------------|--|---|--|---|---------------------|--|
| 0                  | Sleeve<br>27.240.U411<br>see page [02] 15                | •                                       | •  |   |                     |  |
| 0                  | Sleeve<br>27.240.U413<br>see page [02] 15                | •                                       | •  |   |                     |  |
| 0                  | Sleeve<br>27.240.U813<br>see page [02] 17                | •                                       | •  |   |                     |  |
|                    | Sleeve<br>27.240.U412<br>27.240.U414<br>see page [02] 16 | •                                       | •  |   |                     |  |
|                    | Sleeve<br>27.240.U417<br>see page [02] 16                | •                                       | •  |   |                     |  |
| 0)                 | Sleeve<br>27.240.U815<br>see page [02] 17                | •                                       | •  |   |                     |  |
|                    |  |   |  |   |                     |  |
| 6                  | Sleeve<br>27.660.U301<br>see page [02] 18                |   |  | •   | •                   |  |
|                    | Sleeve<br>27.660.U302<br>see page [02] 18                |   |  | •   | •                   |  |
|                    |  |   |  |   |                     |  |
|                    |  | <b>27.240</b> .U301 <b>27.241</b> .U301 | <b>27.240.</b> U304<br><b>27.241.</b> U304 | <b>27.660</b> .U806<br><b>27.661</b> .U808            | <b>27.660</b> .U810 |  |
|                    |  | see page [02] 9                         | see page [02] 10                           | 27.661.0808<br>27.660.U304<br>see page<br>[02] 11, 12 | see page<br>[02] 13 |  |
| ● Combination poss | ible   |   |  |   |                     |  |
| [20]               |  |   |  |   |                     |  |

# Water and dustproof lampholders Possible combinations of lampholders and gaskets



|     | Gaskets<br>27.230728.00<br>see page [02] 20<br>only for 26.660/27.661 | •   |          |  |    |                                       |  |
|-----|---|---|----------|--|----|---------------------------------------|--|
|     | Gaskets<br>27.240707.00<br>see page [02] 20                           | •   |          |  |    |                                       |  |
|     | Gaskets<br>27.240716.00<br>see page [02] 19                           |   |          | •  |    |                                       |  |
|     | Gaskets<br>27.240726.00<br>see page [02] 19                           |   |          | •  |    |                                       |  |
| .—. | Gaskets<br>27.240835.00<br>see page [02] 19                           |   |          |  |    | •                                     |  |
|     | Gaskets<br>27.240703.00<br>see page [02] 20                           | •   |          |  |    |                                       |  |
|     |   |   |          |  |    |                                       |  |
|     |   | Snap in foot 25.5 x 17.5 mm<br>27.240.U301<br>27.241.U301<br>27.660.U806<br>27.661.U808 | 2 2      | Snap in foot 25.5 x 13.3 r<br>2 <b>7.240.</b> U304<br>2 <b>7.241.</b> U304<br>2 <b>7.660.</b> U304 | nm | Screw fixing foot <b>27.660.</b> U810 |  |
|     |   | 27.661.0808<br>see page<br>[02] 9-11  | <u>s</u> | see page<br>02] 10, 12   |    | see page<br>[02] 13                   |  |

# Water and dustproof lampholders Technical information Protection tubes



| Information and values stated here are for quick reference only. | Lamp wattage - W -    | Lamp length<br>L1<br>max mm - | Length o<br>protectio<br>tube L<br>- mm - |
|--|-----------------------|-------------------------------|---|
| 05 8 20<br>L   | G13<br>20<br>40<br>65 | 589.8<br>1199.4<br>1500.0     | 560<br>1170<br>1470                       |
| E  | <b>G13</b> 18 36 58   | 589.8<br>1199.4<br>1500.0     | 556<br>1166<br>1466                       |
| E S  | <b>G5</b> 21 35 54    | 849.0<br>1449.0<br>1149.0     | 815<br>1415<br>1115                       |