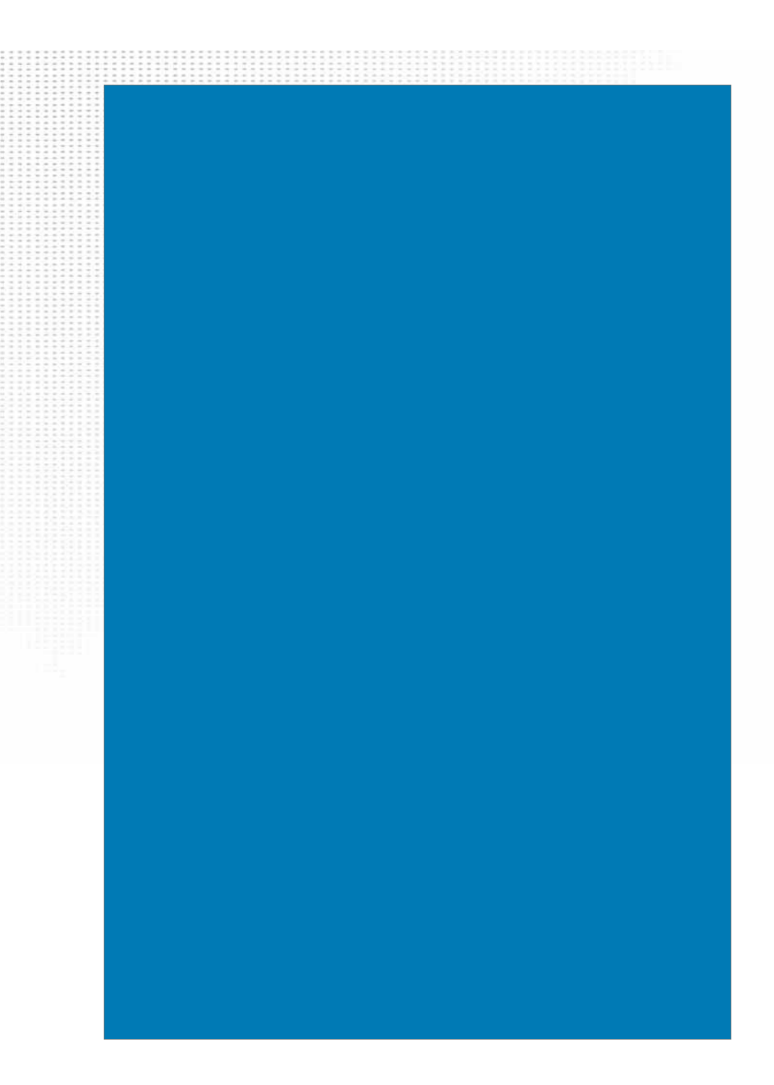




Lampholders for compact fluorescent lamps







Lampholders for compact fluorescent lamps Summary of contents











GR14q · 26.738

[03] 14, 15







G23

· 26.717 · 26.719 . 26.721 [03] 17 [03] 16-20 [03] 18, 19









GX23 / GX23-2

26.720

. 26.719

Supports for TC-S lamps

[03] 21, 22

[03] 24, 25











G24 / GX24

· 26.725 · 26.745

[03] 34 [03] 26-33

Accessories for G24 / GX24

. 26.725 - 26.920 26.930

[03] 35 [03] 36, 37 [03] 38















26.103

[03] 39, 40





Lampholders for compact fluorescent lamps Summary of contents







2G7 . 26.727

[03] 41, 43

2GX7

. 26.727

[03] 44









2G11

[03] 45-49 $\cdot 26.726$. 26.746 [03] 50-53

Accessories for TC-L lamps

. 26.726

[03] 54-59

[03] 61





2G10 $\cdot 26.730$

[03] 60

GR8

. 26.716





GR10q · 26.715 · 26.735 [03] 62 [03] 62

GRY10q-3

[03] 63 . 26.735

GRZ10d/t

. 26.736 [03] 64









GX53

26.750

Accessories for GX53 . 26.750

[03] 65

[03] 65

2G8-1 . 26.734

[03] 66



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.

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.



Rating

Indication of rated values.



Twin push wire terminals



Rating

Indication of rated values. For approval cULus (USA).



Single push wire terminals



Lampholders with integrated electronic ballast



For tinned wire ends within the cross sectional range stated

(In this example 0.5 - 1.0 mm²)

When regulations deviate from IEC, other cross sections are possible (e.g. UL / CSA: cables 18 AWG).



CAD-Data in 2D or 3D format available



For wire ends with ferrule to the maximum diameter stated

(In this example max. ø 1.8 mm)

The cable and termination used must be compatible in respect of:

Diameter and length of the ferrule, strip length of insulation. For further information see DIN 46228, part 3, size 1 - 7



Additional information

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



For solid conductors within the cross sectional range stated

(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).



For 7 stranded wire ends within the cross sectional range

(In this example ø 1.8 mm)



Material thickness

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



Lampholders for Instantstart



Lampholders for compact fluorescent lamps G23, GX23, GX23-2 Possible combinations of lampholders and accessories



90	Cradle supports 26.719.U310, 26.719-013 see page [03] 23	•	•	•	•	
	Internal supports 26.719.U810, .U811, 26.719-011 see page [03] 23, 24	•	•	•	•	
	Cradle supports 26.719.U801, 26.719-811 see page [03] 24, 25	•	•	•	•	
	Snap on insulating caps 22.917 see page [10] 38,39		•			
[4	Snap on insulating caps 22.928 see page [10] 41		•			
5.	Snap on insulating caps 22.913, 22.945 see page [10] 42		•			
0	Shade rings 22.702 see page [10] 43		•			
				23		
		26.719	26.717. 4302	26.721	26.720	
		see page [03] 16-19	see page [03] 17	see page [03] 18, 19	see page [03] 21, 22	
• • • • • • • • • • • • • • • • • • • •	16.1					

Combination possible

Lampholders for compact fluorescent lamps G24 + GX24 Possible combinations of lampholders and accessories



20	Adaptor 26.725410 see page [03] 35 only to combine with base G24q/GX24q	not for 2 pin lamps	not for 2 pin lamps	not for 2 pin lamps	not for 2 pin lamps	not for 2 pin lamps	not for 2 pin lamps	not for 2 pin lamps		
4)	Adaptor 26.725420 see page [03] 35 only to combine with base G24q/GX24q	not for 2 pin lamps	not for 2 pin lamps	not for 2 pin lamps	not for 2 pin lamps	not for 2 pin lamps	not for 2 pin lamps	not for 2 pin lamps		
	Supports 26.920307,308 see page [03] 36, 37							•		
	Support 26.930.U301 see page [03] 38			•						
	Snap on insulating caps 22.917 see page [10] 38, 39				•	•			except 22.917028, 301	
1	Snap on insulating cap 22.928 see page [10] 41				•	•			•	
	Snap on insulating caps 22.913, 22.945 see page [10] 42				•	•			•	
0	Shade rings 22.702 see page [10] 43				•				•	
		26.745. 23xx 26.745. 2401	26.745.15xx 26.745.1601	26.745.11xx 26.745.1201	26.745.13xx 26.745.1401	26.745.19xx 26.745.2001	26.745.17xx 26.745.1801	26.725 .2xxx	26.103.1xxx 26.103.2xxx	
		see page [03] 26	see page [03] 27	see page [03] 28	see page [03] 29, 30	see page [03] 31, 32	see page [03] 33	see page [03] 34	see page [03] 39, 40	

Combination possible

Lampholders for compact fluorescent lamps 2G7, 2GX7, 2G11 Possible combinations of lampholders and accessories



	Cradle supports 26.726.U310,013 26.726320 see page [03] 54, 55			•	•	•	•	
	Internal supports 26.726.U810,.U811, 26.726012 see page [03] 55, 56			•	•	•	•	
Sign	Cradle supports 26.726811,812 26.726813 see page [03] 56, 57			•	•	•	•	
	Cradle supports 26.726.U801,821, 822 Internal supports 26.726.U826 see page [03] 58, 59			•	•	•	•	
40	Cradle supports 26.719.U310,013 see page [03] 23 26.719.U801 see page [03] 24	•	•					
	Internal supports 26.719.U810,.U811 26.719011 see page [03] 23, 24	•	•					
		26.727. 83xx see page [03] 41, 44	26.727.8501 see page [03] 43	26.726.48xx see page [03] 45-47	26.726.68xx see page [03] 47-49	26.746.1xx see page [03] 50, 51	26.746.60xx see page [03] 52, 53	

Combination possible

Lampholders for compact fluorescent lamps General information for 2G11 "Red Button Lampholders"

26.746



2G11 "Red Button Lampholders"

- · Lampholder with parallel slots for lamp insertion
- Firm fixing of the lamp in applications of severe
- · "Red Button Lampholder": Lamp is simply pushed into direction of lampholder contacts. Lamp pins and lampholder contacts slot together automatically.

The red belt now becames a safety device. To change the lamp, simply press the red button and the locking is automatically released.



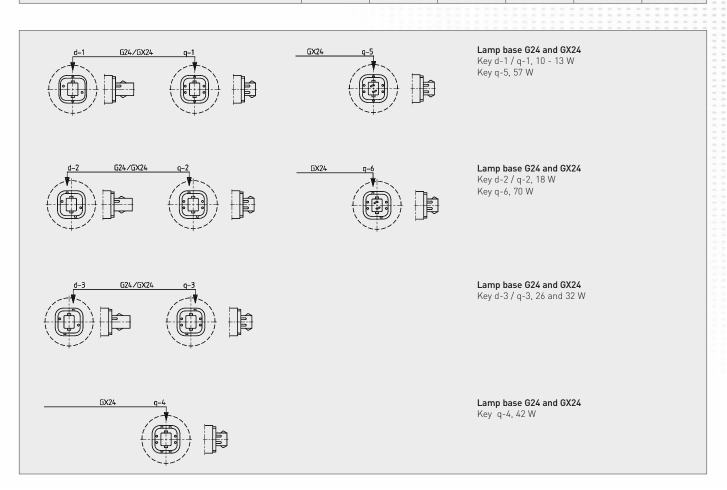




The information and values stated here are for quick reference only. For specific information please contact the relevant lamp manufacturer.	Wattage - W -	- m	length m -	Lamp base/ standard	Lampholder/ standard	Lampholder see page
		L1	L (d) L (q)			
GR14q	14 17	130 150	136 156	GR14q	GR14q	[03] 14, 15
G23	5 7 9 11	85 115 145 215	108 138 168 238	G23 IEC 60061-1 7004-69	G23 IEC 60061-2 7005-69	[03] 16-19
SX23	13	170	193	GX23 IEC 60061-1 7004-86	GX23 IEC 60061-2 7005-86	[03] 21, 2
L 1 L (q) L (d)	10 13 18 26	95 130 150 170	118 111 153 146 173 166 193 186	G24 IEC 60061-1 7004-78	G24 IEC 60061-2 7005-78	[03] 26-34 39, 40
GX24 196 X: RE L 1 L (q) L (d)	13 18 26 32 42 57 70	90 105 125 140 155 181 165.5	113 106 128 121 148 141 156 171 197 208	GX24 IEC 60061-1 7004-78	GX24 IEC 60061-2 7005-78	[03] 26-34 39, 40



The information and values stated here are for quick reference only. For specific information please contact the relevant lamp manufacturer.	Wattage - W -		length m -	Lampholder / standard	lampholder / standard	Lampholders see page
		L1	L			



267	5	85	2G7	2G7	[03] 41, 43
33.5	7 9 11	115 145 215	IEC 60061-1 7004-102	IEC 60061-2 7005-102	



The information and values stated here are for a quick reference only. For specific information please contact the relevant lamp manufacturer.	Wattage - W -		length m -	Lamp base / standard	Lampholder / standard	Lampholders see page
		L1	L			
26X7	13		157	2GX7 IEC 60061-1 7004-103	2GX7 IEC 60061-2 7005-103	[03] 44
2G11	18 24 36 40 55		225 320 415 535 535	2G11 IEC 60061-1 7004-82	2G11 IEC 60061-2 7005-82	[03] 45-53
2610	18 24 36		122 165 217	2G10 IEC 60061-1 7004-118	2G10 IEC 60061-2 7005-118	[03] 60
GR8 a	16 28	A - mm - 138 205	B - mm - 141 207	GR8 IEC 60061-1 7004-68	GR8 IEC 60061-2 7005-68	[03] 61
GR10q	10 16 21 28 38	92 138 138 205 205	95 141 141 207 207	GR10q IEC 60061-1 7004-77	GR10q IEC 60061-2 7005-77	[03] 62



The information and values are stated here are for quick information only. For specific information please contact the relevant lamp manufacturer.	Wattage - W -		length ım -	Lamp base/ standard	Lampholder / standard	Lampholders see page
		L1	L			
GRY10q-3	55	205	207	GRY10q-3	GRY10q-3	[03] 63
GRZ10d	18	A - mm - 142	B - mm - 142	GRZ10d IEC 60061-2 7004-131	GRZ10d IEC 60061-2 7005-131	[03] 64
GRZ10t	30	204	204	GRZ10t IEC 60061-2 7004-132	GRZ10t IEC 60061-2 7005-132	[03] 64
700						
GX53 239 14,9 14,9	7 %			GX53	GX53	[03] 65
268-1	60 85 120	L - mm - 182 285 300	A - mm - 167 208 285	268-1	268-1	[03] 66