

General ordering data	
Order No.	0396660000
Short text for material	DK 4/35 2D GET.SCH. A1
EAN	4008190126551
Qty	25

Additional technical data	
Connection direction	on side
Type of connection	screwed
Version	Terminal with diode
No. of identical terminals	1
UL 94 flammability rating of insulation material	V2
Type of mouting	clipped
Colour of insulating material	beige
Installation advice	TS 35
Operating temperature range	- 50 °C, + 100 °C
Insulating material	PA 66
No. of levels	2
Product range	SAK Series
No. of terminal strips per level	2
Levels cross-connected internally	No
End plate required	Yes
Explosion-tested version "Ex e"	No
Open sides	right

Conductors for clamping (additional connection)

Type of connection Screw connection



Downloaded from **Elcodis.com** electronic components distributor

on side
0,5 mm²
screwed
0,5 mm²
AWG 12
4 mm²
0,5 mm²
0,33 mm²
AWG 22
9 mm
4
0.50.8 Nm
4 mm²
4 mm²
4 mm²
0,5 mm²
4 mm²
0,33 mm²
M3
0.6 x 3.5 mm
A3
3,31 mm²
2
Screw connection
52,5 mm
6 mm
50 mm
2
4 mm²
380 V
10 A
10 A
10 A

Approvals	
Approvals	GOST;CE;



Downloaded from **Elcodis.com** electronic components distributor

Classifications	
ETIM 2.0	EC000903
ETIM 3.0	EC000903
eClass 4.1	27-14-11-27
eClass 5.0	27-14-11-27
eClass 5.1	27-14-11-27

Diodes terminal for lamp-test-circuits

D - 1	-41		4-
кe	ıated	produ	JCIS

Order No.	Short text for material
0053160000	DK 4/35 RC 220R/220N
0396960000	DK 4/35 1D 1K5 GET.SCH
0538980000	DK 4/35 1D A1
0538960000	DK 4/35 1D A1
0538880000	DK 4/35 1D A2
0538860000	DK 4/35 1D A2
0396360000	DK 4/35 1D GET.SCH.
0181560000	DK 4/35 2D 1K5
0396760000	DK 4/35 2D GET.SCH. A1
0396860000	DK 4/35 2D GET.SCH. A2
0396260000	DK 4/35 GL 100K 115VAC
1111160000	DK 4/35 GL 1D I1,0A
0663160000	DK 4/35 GL 330K 230VAC
0396060000	DK 4/35 LD 1D 48VAC
0395960000	DK 4/35 LD 1D ROT 24VAC
0395760000	DK 4/35 LD GR 24VDC
0395460000	DK 4/35 LD GR 24VDC
0210460000	DK 4/35 LD GR 24VDC
0210060000	DK 4/35 LD GR 24VDC
0210260000	DK 4/35 LD ROT 24VDC
0395560000	DK 4/35 LD ROT 60VDC
8014720000	DKT 4/35 PT100

