Slipring columns





ALFO Slipring columns

The Cavotec Group

Cavotec is the name of a group of companies specialized in power supply technology for cranes and other industrial equipment. It is formed by 6 manufacturing companies located in Australia, France, Germany, Italy, Sweden and U.S.A., as well as by 18 Cavotec sales companies which, together with a network of Distributors, serve more than 30 countries in five continents. Each manufacturing company, no matter where it is located, aims at being a market leader in its field by providing innovative and reliable products to Group customers. Although they manufacture different products in different countries, they are globally supported and coordinated by the Cavotec Group in their product development and marketing activities. Each sales company, and each distributor, has a policy aiming at better serving its local market with the full support of the Cavotec Group.

Our aim is to be local everywhere

Great emphasis is put in providing the highest quality not only in the selected products, but also in customer service and support. Our philosophy is to be local everywhere.

The fields of application of our products are:



Mining, Tunnelling



Steel Mills



Forestry



Ports, Terminals



Robots, Automation



Offshore



Construction

ALFO — world leader in slipring columns

Established in 1991, ALFO is a German manufacturing company in the specialised field of spring driven cable reels and slipring columns. Its founder, Günter Hackauf, started ALFO after 25 years of experience in manufacturing and marketing these specific products. This explains the success of the ALFO company, which in only 5 years has become a leading manufacturer in its sector. In 1997 ALFO became a member of the Cavotec Group, one of the market leaders in motor-powered cable reels. The ALFO range of products developed by Günter Hackauf is of the highest quality level, manufactured in the most costeffective way. Standard components produced in large series enable ALFO to meet both standard and special requirements at competitive prices and with short delivery times.

The emphasis on quality and customer service, which distinguishes the ALFO operation, totally corresponds to the Cavotec Group policy adopted worldwide.

The Cavotec Group sales and service organization covering more than 30 countries is therefore well prepared to serve ALFO customers all over the world.

ALFO CAVOTEC GmbH

 Overath:
 Tel. +49 02206-6095.0
 fax +49 02206-6095.22

 Eschborn:
 Tel. +49 06196-50950.0
 fax +49 06196-50950.22

•	Request No.:
Phone No.:	Fax No.: Date:
	Questionnaire for slipring columns
. Which equipment is the	he slipring column required for?:
2. Indoor operation	Outdoor operation, desired protection IP
3. Installation position:	□vertical □hanging □horizontal □?
. Ambient temperature:	: +°C/°C, further notes:
6. Ambient conditions: .	
6. Working time: 1	(humidity, dust, aggressive media, etc.) 00% ED 60% ED 40% ED 25% ED
5	te: Revs/min, Performance at a standstill: KW in min.
 Revolutions per minut with heating 	without heating, Voltage V
	ough the slipring column: no yes External ø max mm
	ough the slipfing column. The standard External & max
.1. Power supply voltage	
.2. Number of poles and	relevant current rating
Power section:	Signal and control section: Data section / Data type
• A (Kw)	+•A + + +
• A (Kw)	(mA) (mA)
.3. Desired conductor cro	oss section:
o. Desired conductor or	33 300tion.
4.Desired with direct cor	nnection:
m ring side, m	housing side (brush gear)
5.Peculiarities / Client's	requests / Sketches

ALFO CAVOTEC Slipring columns

The ALFO CAVOTEC range of slipring columns covers a wide spectrum of applications and

spectrum of applications and requirements.
The current standard types are listed in the following pages. The slipring columns are constantly adapted and developed to meet market requirements.
In addition to them, a diversified range of special versions is available to satisfy customers' needs.
Please contact us for further information

information.



Туре		SK02	SK03	SK 05	SK09	SK14	SK15
Page:		32÷35	32÷34	58÷60	58÷60	62÷64	66÷70
Current rating - Amp	technical data	39	36,39				
In the standard version–	mA						
in the standard version	16A						
	25A						
	50A						
	90A						
	150A					100A	
	200A						
	300A						
Voltage in the standard ve	ersion- ~380V						
	~415V						
	~ 500V	S	S				
	~ 660V			S	S	S	S
Installation - Slipring colu	mn IP00	S	S	S	S	S	S
Slipring columns with hou	ising IP55						
	IP65			S	S	S	S
	IP66	S	S				
Coating of the ring multi I		0				0	
Brush gear with silver cor		0				0	
Max. number of poles (ac		30	24	12	7and>	24/36 and>	7and>
Range of rpm - revs/min-							S
varying according to versi				S	S	S	
and arrangement	<200	S	S				
landala was fallan anda	><1000	40.700	40.700	OF /t	OF (CO (00 (400 1
Inside ø of the axis	Dlastia	40/60	40/60	65/and>	65/and>	60/and>	80/100 and>
Housing bearing:	Plastic Aluminium	S	S	S	S	S	S
	Steel	S	S	S	S	S	S
Housing:	Plastic	S	S	3	3	3	3
Housing.	Steel	S	S	S	S	S	S
Split cover:	Otto	0	0	0	0	0	S/0
With connection box for ri	nøs	S/0	S/0			0	0,0
With terminal box for brus		5,5	5, 5			0	
Connection of the rings	511 Boai	0	0	0	0	0	0
Connection of the brush a	gear	0	0	0	0	0	0
Version with different ring		S	S	0	0	S	0
Adaptor flange through slipring			0	0	0	0	0
	max ø: 10/15/20/25	0	0				
	50u.<>			0	0	0	0
	<130						
	<190						
	<220						
Heating for slipring colum	n	0	0	0	0	0	0
Treating for slipring column			0	0	0	0	0
Inst. of potentiometer/en	coder/measuring instr.	0	v	-			
	coder/measuring instr.	0	0	0	0	0	
Inst. of potentiometer/en Div. screen plates Additional support above	with ball bearings	0	0	0	0	0	0
Inst. of potentiometer/en Div. screen plates Additional support above Version with ball bearings	with ball bearings	0 0 S	0 0 S	0 0 s	0 0 s	0 S	S
Inst. of potentiometer/en Div. screen plates Additional support above Version with ball bearings Optional locks and divide	with ball bearings	0 0 S 0	0 0 8 0	0 0 s	0 0 8 0	0 S 0	S 0
Inst. of potentiometer/en Div. screen plates Additional support above Version with ball bearings Optional locks and divide Special flange	with ball bearings r plate	0 0 8 0	0 0 8 0	0 0 8 0	0 0 8 0	0 S 0	S 0 0
Inst. of potentiometer/en Div. screen plates Additional support above Version with ball bearings Optional locks and divide Special flange Slipring ø	with ball bearings r plate (mm)	0 0 8 0	0 0 8 0 0	0 0 8 0 0	0 0 8 0 0	0 S 0 0	\$ 0 0 200
Inst. of potentiometer/en Div. screen plates Additional support above Version with ball bearings Optional locks and divide Special flange Slipring Ø Pole pitch	with ball bearings r plate (mm) (mm)	0 0 8 0 0 85	0 0 8 0 0 85 20	0 0 8 0 0 150 36	0 0 8 0 0 150 36	0 S 0 0 110 *13/20 and>	\$ 0 0 200 45
Inst. of potentiometer/en Div. screen plates Additional support above Version with ball bearings Optional locks and divide Special flange Slipring ø	with ball bearings r plate (mm)	0 0 8 0 85 17 205	0 0 8 0 85 20 205	0 0 8 0 0 150 36 340	0 0 8 0 0 150 36 340	0 S 0 0 110 *13/20 and> 280	\$ 0 200 45 400
Inst. of potentiometer/en Div. screen plates Additional support above Version with ball bearings Optional locks and divide Special flange Slipring Ø Pole pitch	with ball bearings r plate (mm) (mm)	0 0 8 0 0 85	0 0 8 0 0 85 20	0 0 8 0 0 150 36	0 0 8 0 0 150 36	0 S 0 0 110 *13/20 and>	\$ 0 0 200 45

S= Standard **o**= Option

^{*} varies according to voltage

SK30	SK45/46	SK47	SK50	SK58	SK80	SK98	SK145	SK190	SK185	SK260	SK315	SK400	SK500	Your request	GSK-Mercotac
8÷9	10÷11	12÷13	14÷15	16÷23	24÷27	28÷30 35,36,38,39	40÷45	46,47	48,49 50	48,49,52	54÷57	48,49,53	48,49		72
						00,00,00,00									
								40A	40A	40A		40A	40A		30A
				. 80A	804	804	_80A	804	804	804		80A	_ <u>80A</u> _		
				L 20A _	_ 202 _	_00/			_ 202 _	_00/			_ 004 _		
S				S	S										
	S			S	S		S and >	S							
	0	S	S	S	S	S		S	S	S	S	S	S		S
		O and >				O and >									
S	S	S	S	S	S	S	S	S	S S	S	S	S	S		S
								3	5	5	5	5			
S	S	S	S	S	S	S	S								S
0	0	0	0	0	0	0	0	0	0	0	0	0			
0	0	0	0	S	S	0	0	0	0	0	0	0			
10	18	8	24	64 (80)	80	80(100)	120 and >	50and >	34 and >	34 and >	8/30 and>	34 and >	34 and >		8
				S	S		<40	<40	S	S	S	S	<40		
S	S					S									
		S	S												1200 and <
12	20	20	27	20/27/40	40	40/60	80	88/100	88/100	140 and >	200 and >	225 and >			Pg 16/21/29
	S	S		0	-10	S	00	00/100	00/100	1-10 did 2	200 unu -	ZZO una r			1 6 10/21/20
S			S	S	s	S	S	S	S						S
										S	S	S			
S	S	S	S	S	S	S									Alu
						S	S	S	S	S	S	S			
S	S	S	S	S	S	0 S	0 S	0 S	0 S	S	S S/0	S S/0	S/0		S
0	0	0	0	0	0	0	0	0	0	0	0	0	3/0		S
0	0	0	S	S	S	S	S	0	0	0	0	0	0		
0	0	0	S/0	S/0	S/0	0	S/0	0	0	0	0	0			
			S	S	S	S	0	S	S		S				
0		0	0	0	0	0	0	0	S	S	S	S	S	S	
	0	0		0	0	0	O and >	S 85	S 85						
							O allu >	S and <	S and <	S					
									- Linu		S and >				
												s	S and 220		
	0	0	0	0	0	0	0	0	0	0	0	0	0		
0	0	0	0	0	0	0	0								
	0	0	0	0	0	0	0	0	0	0	0	0			
S	S	S	0 S	0 S	0 S	0 S	0 S	S	S	S	S	S			S
3	0	0	0	0	0	0	0	0	0	0	0	0	0		3
0	0	0	0	0	0	0	0	0	0	0	0	0			
30	45	45	50	58	80	98	145	190	185	260	315	400	500		
12	14	18	6	4,4/5,2/6,5	4,4/5,2/6,5	7	4,4/5,2/6,5	11,5/13,5	18	18	18/36	18	18		
110	140	140	125	110	160	205	280	_	-	430	530	530			60
				125	200	250	340	340	340						65
				160 200		280 340									75
				200		340									

Type overview

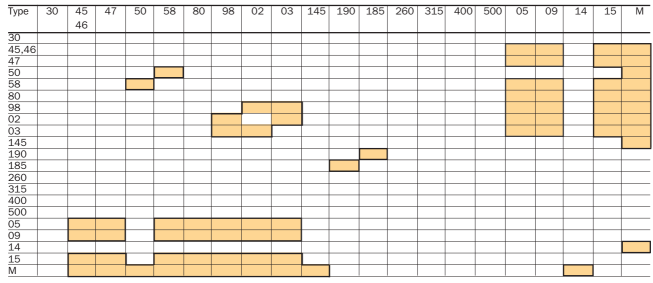
Type Families

<i>J</i> 1																					
Туре	30	45	47	50	02	03	58	80	98	145	190	185	260	315	400	500	05	09	14	15	M
		46																			
Tech.																					
data																					
mA																					
16A																					
25A																					
50A																					
90A																					-
150A																					
200A																					
300A																					

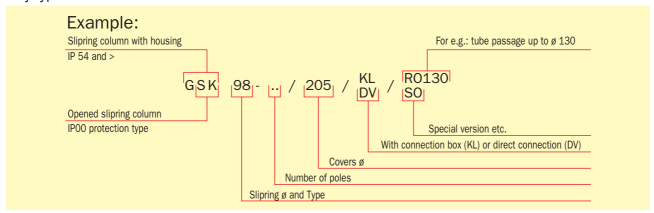
Available Types - Combinations on the same SRC bolts in one column

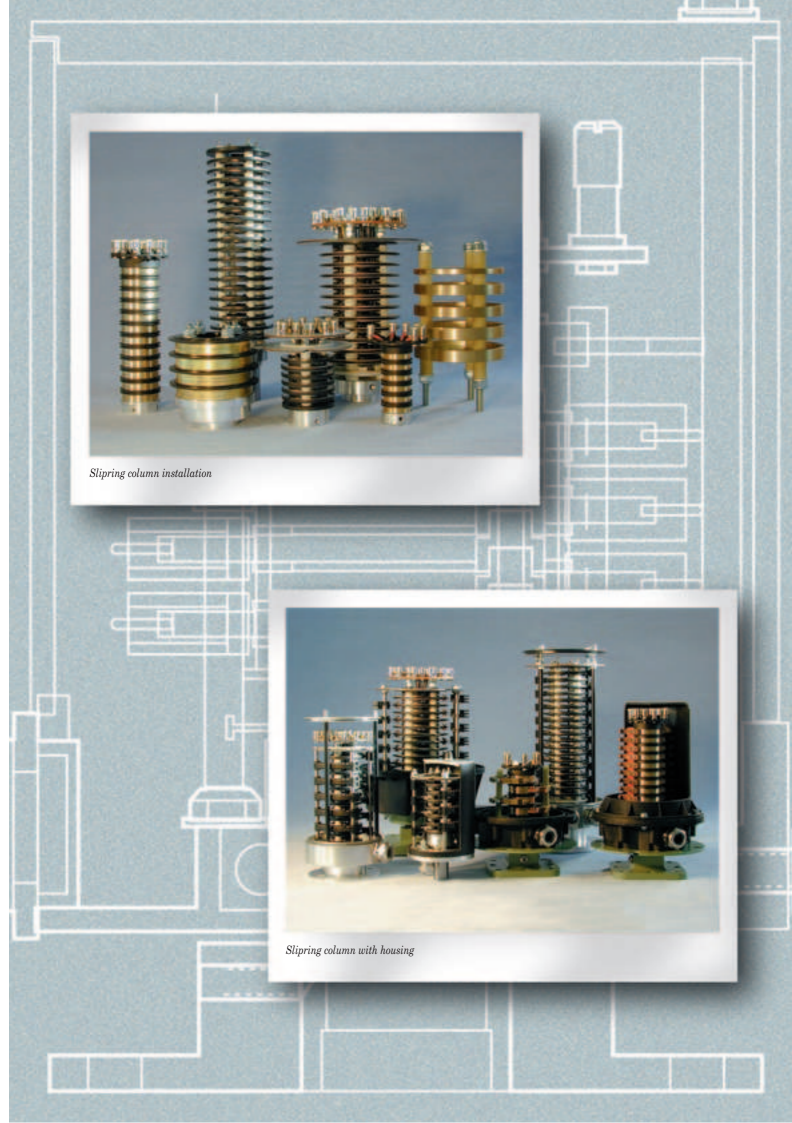
Туре	30	45	47	50	58	80	98	02	03	145	190	185	260	315	400	500	05	09	14	15	M
		46																			
Tech.																					
data																					
mA																					
16A																					
25A																					
50A																					
90A																					
150A																					
200A																					
300A																					

Possible combinations of different rings in one housing



Key type



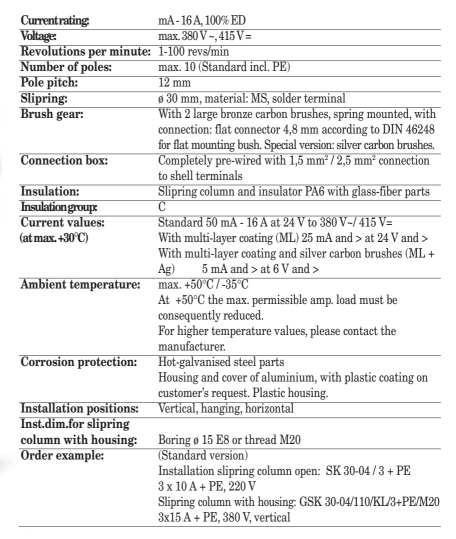


Slipring column

Type SK 30-...









SK 30-..

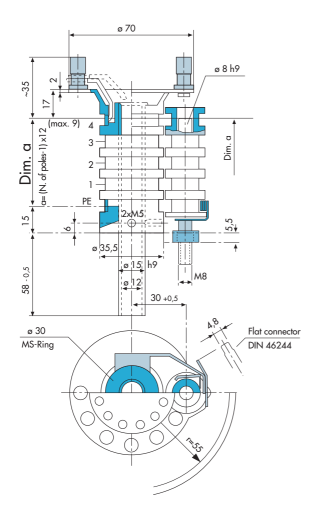
Slipring column open, technical data on page 8

Slipring column open, protection IP00 with connection box completely pre-wired.

Standard number of poles: 3, 4, 5, 7

Fixing: The axis housing tube should be fixed on site with 2 grub screws M5, DIN 914 to prevent rotation.

Items supplied: slipring column complete with screws, with brush gears, insulator, cable terminal and brush bolts. Ring coating and brush gear version according to quotation.



Туре	No. of	poles	Dimensions	Weight
	Normal	Special	а	Kg
	with PE	w/out PE	mm	
SK 30-01	1	_	_	
SK 30-02	-	2	12	
SK 30-03	2+PE	3	24	
SK 30-04	3+PE	4	36	-
SK 30-05	4+PE	5	48	
SK 30-06	5+PE	6	60	
SK 30-07	6+PE	7	72	
SK 30-08	7+PE	8	84	
SK 30-09	8+PE	9	96	
SK 30-10	9+PE	10	108	

Number of poles: Normal including PE Please specify version without PE.

GSK 30-../110/KL/..

Slipring column with housing, techn. data page 8

Slipring column with housing, protection IP66(*)

Standard pole numbers: 3, 4, 5, 7

Ball bearing support sealed on both sides, bearing and cover of aluminium, protection cover of plastic,

weatherproof and frost resistant.

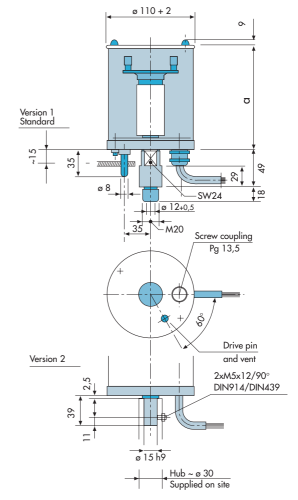
Standard: version 1 with M20 fixing Special: version 2 with axis section ø15 Screw coupling: In the axis boring ø12,5 /ø12

In the housing Pg 13,5, terminal range 8-15 mm

Special Pg 9/11

Options: See Overview page 4 and 5

vent screw in cover G1/2 ø 30 mm, 20 mm high

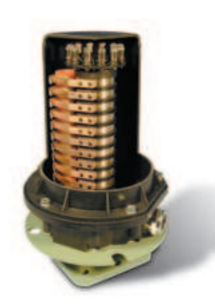


Type	No. of	poles	Dim.	Special	Wgt
	Normal	Special	а	Dim. a	Kg
	with PE	w/out PE	mm	mm	
GSK 30-01/110/KL/S0	1	-	87		1,3
GSK 30-02/110/KL/S0	-	2	100		1,3
GSK 30-03/110/KL/	2+PE	3	111		1,4
GSK 30-04/110/KL/	3+PE	4	135	123	1,4
GSK 30-05/110/KL/	4+PE	5	135		1,4
GSK 30-06/110/KL/	5+PE	6	159	147	1,5
GSK 30-07/110/KL/	6+PE	7	159		1,5
GSK 30-08/110/KL/	7+PE	8	195	171	1,6
GSK 30-09/110/KL/	8+PE	9	195	183	1,6
GSK 30-10/110/KL/	9+PE	10	195		1,6

^(°) only with cable gland (PG) screw coupling in axis and 1 conductor per cable gland (not included in the standard version).

Slipring column Type SK 45-.. and SK 46-..





Current rating:	mA - 25 A, 100% ED (parallel connection up to 47 A)
Voltage:	max. 415 V~, = (with locks up to 750 V~)
Revolutions per minute:	
Number of poles:	max. 18 (standard incl. PE), Type SK 46 = max. 12 poles
Pole pitch:	14 mm
Slipring:	ø 45 mm, material: MS, solder terminal
Brush gear:	With 2 large bronze carbon brushes, spring mounted, with
	connection: flat connector 6,3 mm according to DIN 46248
	for flat mounting bush. Special version: silver carbon brushes.
Connection box:	Completely pre-wired with 2,5 mm ² , type SK 46 with 4 mm ²
	connection to the shell terminals
	Up to 12 poles = head ø 70 mm,
	starting from 13 poles = head ø 100 mm
Insulation:	Slipring column and insulatorPA6 with glass-fiber parts
Insulation group:	C
Current values	Standard 50 mA - 25 A at 24 V to 415 V~
(at max. $+30^{\circ}$ C):	With multi-layer coating (ML) 25 mA and > at 24 V and >
	With multi-layer coating and silver carbon brushes (ML + Ag)
	5 mA and > at 6 V and >
Ambient temperature:	max. +50°C / -35°C
	At +50°C the max. permissible amp. load must be
	consequently reduced. For higher temperature values,
	please contact the manufacturer.
Corrosion protection:	Hot-galvanised steel parts, bearing housing and protection
	cover of plastic with glass-fiber reinforcement,
	weatherproof, shock and frost resistant.
Installation positions:	Vertical, hanging, horizontal with double bearing
Special:	Higher voltage up to 750 V~ arranged on locks, max. 9
	poles, parallel connection of the rings for higher amp. load
	available.
Order example:	(Standard version)
	Installation slipring column open: SK 45-07 / 6 + PE
	6 x 5 A + PE, 380 V
	Slipring column with housing: GSK 45-07/140/KL
	6x15 A + PE, 220 V, vertical

SK 45-../.. and SK 46-../..

Slipring column open, technical data on page 10

Slipring column open, protection IP00 with connection box completely pre-wired.

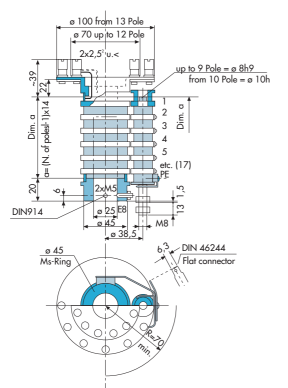
Standard number of poles: 4, 5, 7, 12, 15, 18

Fixing: With 2 grub screws M5, DIN 914 in fixing flange. Coupling for axis housing tube h9

The axis housing tube should end according to the number of poles max. up to 4 rings underneath the connection box. Slipring colum up to 7 poles: insert axis housing tube only up to the PE-ring.

Axis above: well rounded inside and outside.

Items supplied: slipring column complete with screws, with brush gears, insulator, cable terminal and brush bolts. Ring coating and brush gear version according to quotation.



Туре	No. of	poles	Dimensions	Weight
	Normal	Special	а	Kg
	with PE	w/out PE	mm	
SK 45-01	1	-	-	
SK 45-02	-	2	14	
SK 45-03	2+PE	3	28	
SK 45-04	3+PE	4	42	
SK 45-05	4+PE	5	56	
SK 45-06	5+PE	6	70	
SK 45-07	6+PE	7	84	
SK 45-08	7+PE	8	98	
SK 45-09	8+PE	9	112	
SK 45-10	9+PE	10	126	
SK 45-11	10+PE	11	140	
SK 45-12	11+PE	12	154	
SK 45-13	12+PE	13	168	
SK 45-14	13+PE	14	182	
SK 45-15	14+PE	15	196	
SK 45-16	15+PE	16	210	
SK 45-17	16+PE	17	224	
SK 45-18	17+PE	18	238	

Note: SK 46-.. max. up to 12 poles and GSK 46-..

GSK 45-../140/KL/.. and GSK 46

Slipring column with housing, techn. data page 10

Slipring column with housing, protection IP66 (*) Standard number of poles: 4, 5, 7, 12, 18

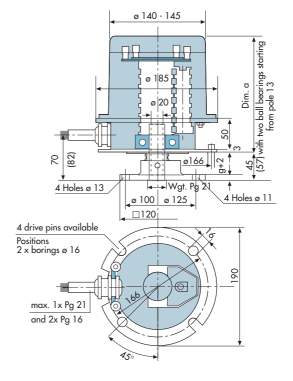
Ball bearing support up to 13 poles with double bearing, sealed on both sides and additional V-ring sealing, bearing housing and protection cover of plastic, with glass-fiber reinforcement, weatherproof and frost resistant, reduced condensate formation.

The sealing for housing part and cover is placed in the labyrinth as

O-ring . The cover screws are located outside the housing. Fixing flange of aluminium with 2 bolt circles.

Screw coupling: in the flange threaded Pg 21,

in the housing 1 x Pg 21, terminal range 11-20,5 mm Special: in the housing max. 1 x Pg 21 and 2 x Pg 16 and <



			1		
Туре	No. o	f poles	Dim	. a (mm)	Weight
	Normal	Special	Standard	with	Kg
	w/ PE	w/out PE		heating	
GSK 45-01/140/KL/S0	1	-	130	150	
GSK 45-02/140/KL/S0	-	2	130	190	
GSK 45-03/140/KL/	2+PE	3	130	190	
GSK 45-04/140/KL/	3+PE	4	130	190	
GSK 45-05/140/KL/	4+PE	5	150	245	
GSK 45-06/140/KL/	5+PE	6	190	245	
GSK 45-07/140/KL/	6+PE	7	190	245	
GSK 45-08/140/KL/	7+PE	8	190	245	
GSK 45-09/140/KL/	8+PE	9	245	325	
GSK 45-10/140/KL/	9+PE	10	245	325	
GSK 45-11/140/KL/	10+PE	11	245	325	
GSK 45-12/140/KL/	11+PE	12	245	325	
GSK 45-13/140/KL/	12+PE	13	325	325	
GSK 45-14/140/KL/	13+PE	14	325	325	
GSK 45-15/140/KL/	14+PE	15	325	-	
GSK 45-16/140/KL/	15+PE	16	325	-	
GSK 45-17/140/KL/	16+PE	17	325	-	
GSK 45-18/140/KL/	17+PE	18	325	-	

^(*) only with cable gland (PG) screw coupling in axis and 1 conductor per PG (not included in the standard version).



Current rating:	mA - 50 A, 100% ED
Voltage:	max. 500 V~, = (with locks up to 750 V~, max. 5 poles)
Revolutions per minute:	1-200 revs/min
Number of poles:	8 (standard incl. PE)
Pole pitch:	18 mm (on locks = 32 mm)
Slipring:	ø 45 mm, aterial: MS, solder terminal
Brush gear:	Industrial double support with moving bronze carbon brushes,
	interchangeable.
	Connection M4
	Special version: silver coal brushes and specific carbon
	qualities for special applications.
Connection box:	Completely pre-wired with 6 mm ²
	Connection to shell terminals for extern. max. 6 mm ²
Insulation:	Slipring column: PA6 with glass-fiber parts
	Brush bolts: glass filament fabric tube Hgw
Insulation group:	C
Current value:	Standard 50 mA - 50 A at 24 V and >
(at max. $+30^{\circ}$ C)	With multi-layer coating (ML) 25 mA and > at 24 V and >
	With multi-layer coating and silver carbon brushes (ML + Ag)
	5 mA and > at 6 V and >
Ambient temperature:	max. +50°C / -35°C
	At +50°C the max. permissible amp. load must be
	consequently reduced.
	For higher temperature values, please contact the
	manufacturer.
Corrosion protection:	Hot-galvanised steel parts. Bearing housing and protection
	cover of plastic with glass-fiber reinforcement,
	weatherproof, shock and frost resistant.
Installation positions:	Vertical, hanging, horizontal with double bearing
Special:	Higher voltage up to 750 V ~ arranged on locks
Order example:	(Standard version) Installation slipring column open: SK 47-04 / 3 + PE 3 x 35 A + PE, 415 V
	Slipring column with housing: GSK 47-04/140/KL 3x40 A + PE, 500 V, vertical



SK 47-../..

Slipring column open, technical data on page 12

Slipring column open, protection IP00 with connection box completely pre-wired.

Standard number of poles: 3, 4, 5, 7

Fixing: With 2 grub screws M5, DIN 914 in the fixing flange. Coupling for axis tube housing h9

Projection from slipring column flange ca. 0,5 mm.

Axis end well rounded inside.

Items supplied: slipring column complete with screws, with brush gears, 2 brush bolts with insulation.

Ring coating and brush gear version according to quotation.

© 70 (In a poles-1) x (I - sologo of 1) x (I -

GSK 47-../140/KL/..

Slipring column with housing, techn. data page 12

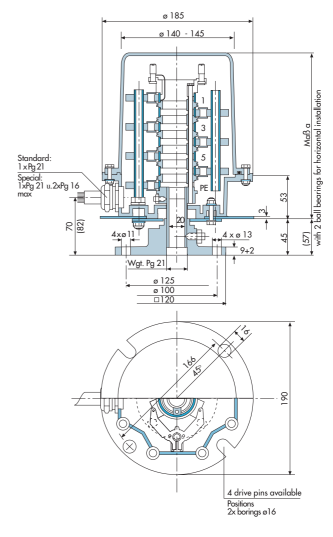
Slipring column with housing, protection IP66 (*) Standard number of poles: 3, 4, 5

Ball bearing support, special horizontal version with double bearing, sealed on both sides. Additional V-ring sealing between flange and ball bearing. Bearing housing and protection cover of plastic with glass-fiber reinforcement, weatherproof, shock and frost resistant,

reinforcement, weatherproof, shock and frost resistant, minimized water condensation.

The sealing for housing part and cover is placed in the labyrinth as O-ring.

The cover screws are located outside the housing. Fixing flange of aluminium with 2 bolt circles. Screw coupling: same as type GSK 45-./140/KL/.., page 11



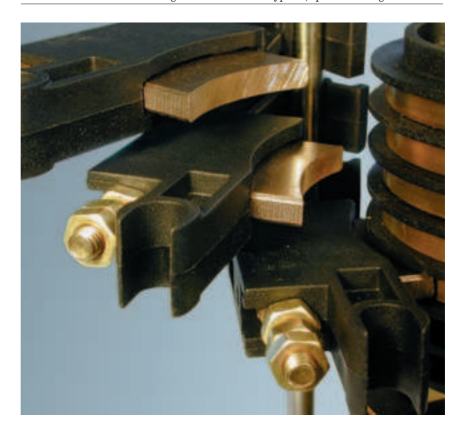
Туре	No. of p	oles	Dim. a (m	ım)	Weight
	Normal	Special	Standard	Locks	Kg
	with PE	w/out PE	500V~	750V~	
				with PE	
SK 47-01	1	-	_	-	
SK 47-02	1+PE	2	18	32	
SK 47-03	2+PE	3	36	64	
SK 47-04	3+PE	4	54	96	
SK 47-05	4+PE	5	72	128	
SK 47-06	5+PE	6	90	-	
SK 47-07	6+PE	7	108	_	
SK 47-08	7+PE	8	126	_	

Note: version	with locks =	= 750V with	PE-Ring only

Туре	No.of poles		Dim. a (mm)		Wgt
	Normal	Special	Standard	Locks	Kg
	with PE	w/out PE	500V~	750V~	
				with PE	
GSK 47-01/140/KL/	1	-	130	130	
GSK 47-02/140/KL/	1+PE	2	130	130	
GSK 47-03/140/KL/	2+PE	3	130	190	
GSK 47-04/140/KL/	3+PE	4	150	190	
GSK 47-05/140/KL/	4+PE	5	190	245	
GSK 47-06/140/KL/	5+PE	6	190	-	
GSK 47-07/140/KL/	6+PE	7	245	_	
GSK 47-08/140/KL/	7+PE	8	245	-	

^(*) only with cable gland (PG) screw coupling in axis and 1 conductor per PG (not included in the standard version).

Current rating:	mA - 20 A (25A), 100% ED (parallel connections available)
Voltage:	500 V~,
Revolutions per minute:	1-200 revs/min (varying according to pole number and
	installation)
Number of poles:	24 with connection box
Pole pitch:	6mm
Slipring:	ø 50mm, material: MS with or without surface finishing,
	solder terminal
Brush gear:	Bow of high-quality plastic with glass-fiber reinforcement.
	Spring mounted bronze carbon brushes.
	Bow and coal brushes are interchangeable.
	Connection M4
	Special version: silver carbon brushes and specific coal
	quality for special applications.
Connection box:	Completely pre-wired mit 2,5 mm ²
	Connection to shell terminals
Insulation:	Slipring column and bow for brush gear PA6 with glass-
	fiber parts
Insulation group:	C
Current values:	Standard: 50 mA - 20A (25A)
$(at \max +30^{\circ}C)$	Multi-layer coating (ML) and silver carbon brushes: 5 mA and > at
	6V and >
	Multi-layer coating (ML) + gold plating (Au) and silver
	carbon brushes (Ag): suitable for measuring current - signal
	- video and data transmission
Ambient temperature:	max. +50°C / -35°C
	At +50°C the max. permissible amp. load must be
	consequently reduced. For higher temperature values,
	please contact the manufacturer.
Corrosion protection:	Hot-galvanised steel parts or of VA-material 1.4301
Installation position:	Vertical, hanging, horizontal
Special:	Locks, divider plates and screen plates between the rings,
	ring combinations with type 58, special housing

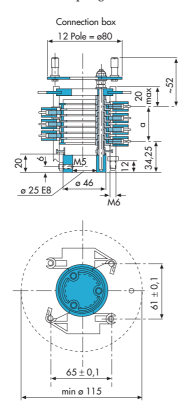


SK 50-../KL/..

Slipring column open, technical data on page 14

Slipring column open, protection IP00 From 18 poles up, with friction bearing guide with brush bolts above. Slipring column complete with screws and pre-wired on connection box.

Fixing: With 2 grub screws M5, DIN914 in the fixing flange. Coupling for axis housing tube h9, installation length flush with the slipring column.



Туре	No. of poles	Dim.	Frict. bearing	Weight
	incl.	а	top	kg
KL	PE	(mm)		
SK 50-03/KL/	2+PE	12	_	
SK 50-04/KL/	3+PE	18	-	
SK 50-05/KL/	4+PE	24	-	
SK 50-06/KL/	5+PE	30	-	
SK 50-07/KL/	6+PE	36	-	
SK 50-08/KL/	7+PE	42	-	
SK 50-09/KL/	8+PE	48	-	
SK 50-10/KL/	9+PE	54	-	
SK 50-11/KL/	10+PE	60	-	
SK 50-12/KL/	11+PE	66	-	
SK 50-13/KL/	12+PE	72	-	
SK 50-14/KL/	13+PE	78	-	
SK 50-15/KL/	14+PE	84	-	
SK 50-16/KL/	15+PE	90	-	
SK 50-17/KL/	16+PE	96	-	
SK 50-18/KL/	17+PE	102	1	
SK 50-19/KL/	18+PE	108	1	
SK 50-20/KL/	19+PE	114	1	
SK 50-21/KL/	20+PE	120	1	
SK 50-22/KL/	21+PE	126	1	
SK 50-23/KL/	22+PE	132	1	
SK 50-24/KL/	23+PE	138	1	
Larger number of poles	on request			

Note: the slipring column can be combined with type 58

GSK 50-../125/KL/..

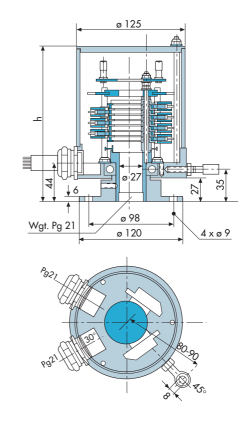
Slipring column with housing, techn. data page 14

Slipring column with housing, protection IP66 (*)

Ball bearing support sealed on both sides.

Bearing and cover of aluminium.

Protection of thick-walled plastic, weatherproof, shock and frost resistant. Bearing with vent hole. With vent screw in the cover on request.



Туре	No. of poles	Dim.	Weight
	incl.	h	kg
KL	PE	(mm)	
GSK 50-03/125/KL/	2+PE	133	
GSK 50-04/125/KL/	3+PE	139	
GSK 50-05/125/KL/	4+PE	145	
GSK 50-06/125/KL/	5+PE	151	
GSK 50-07/125/KL/	6+PE	157	
GSK 50-08/125/KL/	7+PE	163	
GSK 50-09/125/KL/	8+PE	169	
GSK 50-10/125/KL/	9+PE	175	
GSK 50-11/125/KL/	10+PE	181	
GSK 50-12/125/KL/	11+PE	187	
GSK 50-13/125/KL/	12+PE	193	
GSK 50-14/125/KL/	13+PE	199	
GSK 50-15/125/KL/	14+PE	205	
GSK 50-16/125/KL/	15+PE	211	
GSK 50-17/125/KL/	16+PE	217	
GSK 50-18/125/KL/	17+PE	223	
GSK 50-19/125/KL/	18+PE	229	
GSK 50-20/125/KL/	19+PE	235	
GSK 50-21/125/KL/	20+PE	241	
GSK 50-22/125/KL/	21+PE	247	
GSK 50-23/125/KL/	22+PE	253	
GSK 50-24/125/KL/	23+PE	259	
The slipring column can	be combined v	vith type 58	

^(*) only with cable gland (PG) screw coupling in axis and 1 conductor per PG (not included in the standard version).

Current rating:	mA - 16 A, 100% ED (parallel connections up to 60 A)
Voltage:	< 125 V / 380 V / 500 V ~
Revolutions per minute:	1-60 revs/min (varying according to the number of poles
	and installation position)
Number of poles:	12-24 with connection box, 40 (64) with direct connection.
Pole pitch:	8,8 / 10,5 / 13 mm for 2 poles (pole jump always 2 rings)
Slipring:	ø 58 mm as plane ring, material: MS with surface
	finishing, solder terminal
Brush gear:	Interchangeably mounted as double support. The contact
	plate has 6 singly arranged contact springs with one hard
	silver contact each. The contacts slide on staggered paths,
	brush gear connection and solder terminal.
Connection box:	Completely pre-wired with 1,5 mm ²
	Connection to shell terminals
	Version up to 12 poles: head ø 75 mm
	Version 13-24 poles: head ø 98 mm
Insulation:	Slipring column and brush gear of high-quality plastic
	with glass-fiber reinforcement
Insulation group:	С
Current values:	Standard: 30 mA and > at 24 V and >, max. 16 A
$(at \max + 30^{\circ}C)$	Multi-layer coating (ML) and
	Silver contacts: 1 mA and > at m V and >
	ML + gold + Siko + gold: suitable for masuring current -
	signal -video - and data transmission.
	Further technical data available on request.
Ambient temperature:	max. +50°C / -35°C
	At +50°C the max. permissible amp. load must be
	consequently reduced.
	For higher temperature values, please contact the manufacturer.
Corrosion protection:	Hot-galvanised steel parts or of VA-material 1.4301
Installation positions:	Vertical, hanging, horizontal (please specify)
Special:	e.g. higher current ratings, locks or divider plates and
	screen plates between the rings, etc.
Order example:	(standard version)
	Installation slipring column open: SK 58-12/KL/GL/380/ML
	11 + PE, connection box, 220 V, rings with multi-layer coating



SK 58-../KL/GL/..

Slipring column open, technical data on page 16

Slipring column open, protection IP00

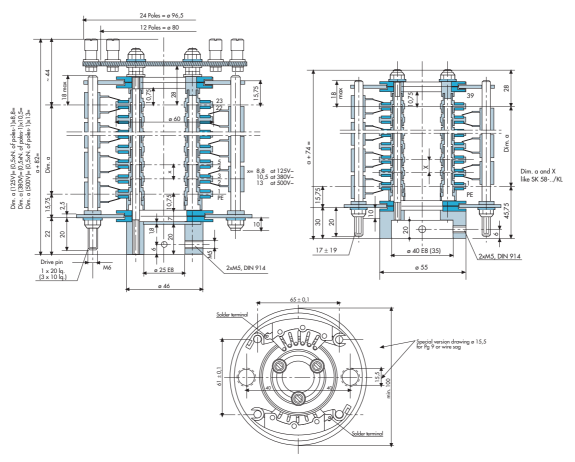
With friction bearing guide for brush bolts, placed on top and bottom, complete with screws.

Fixing: With 2 grub screws M5, DIN 914 in fixing flange.

Coupling for axis housing tube h9, installation length flush with slipring column flange, axis housing tube well rounded inside. MS-rings with additional surface finishing. Brush gear singly spring-mounted with 6 silver contacts for each pole, solder terminal. Items supplied: slipring column complete with screws, with friction bearing guide, brush gear with solder terminal and 4 brush bolts. Version according to quotation.

KL = version with connection box

DV = version with direct connection



With connection box

Туре	No.	D	Dim. a (mm)			
KL	of poles	125V	380V	500V	kg	
SK 58-02/KL/GL/	2	_	_	-		
SK 58-04/KL/GL/	4	9	11	13		
SK 58-06/KL/GL/	6	18	21	26		
SK 58-08/KL/GL/	8	26	32	39		
SK 58-10/KL/GL/	10	35	42	52		
SK 58-12/KL/GL/	12	44	53	65		
SK 58-14/KL/GL/	14	53	63	78		
SK 58-16/KL/GL/	16	62	74	91		
SK 58-18/KL/GL/	18	70	84	104		
SK 58-20/KL/GL/	20	79	95	117		
SK 58-22/KL/GL/	22	88	105	130		
SK 58-24/KL/GL/	24	97	116	143		

Standard version with PE

Dimensions a = max. lengths and theoretical dimensions

Version with direct connection DV: max. 60 poles according to installation position and wiring allowed.

Direct connection according to quotation

Ring side: Standard 1,0 / 1,5 mm², 1m long

Brush gear: Standard 1,0 / 1,5 mm², 1 m long

The ring connection should always be carried out on site.

With direct connection

Туре	No.	Dim. a (mm)			Weight
DV	of poles	125V	380V	500V	kg
SK 58-02/DV/GL/	2	-	-	-	
SK 58-04/DV/GL/	4	9	11	13	
SK 58-06/DV/GL/	6	18	21	26	
SK 58-08/DV/GL/	8	26	32	39	
SK 58-10/DV/GL/	10	35	42	52	
SK 58-12/DV/GL/	12	44	53	65	
SK 58-14/DV/GL/	14	53	63	78	
SK 58-16/DV/GL/	16	62	74	91	
SK 58-18/DV/GL/	18	70	84	104	
SK 58-20/DV/GL/	20	79	95	117	
SK 58-22/DV/GL/	22	88	105	130	
SK 58-24/DV/GL/	24	97	116	143	
SK 58-26/DV/GL/	26	106	126	156	
SK 58-28/DV/GL/	28	114	137	169	
SK 58-30/DV/GL/	30	123	147	182	
SK 58-32/DV/GL/	32	132	158	195	
SK 58-34/DV/GL/	34	141	168	208	
SK 58-36/DV/GL/	36	150	179	221	
SK 58-38/DV/GL/	38	158	189	234	
SK 58-40/DV/GL/	40	167	200	247	

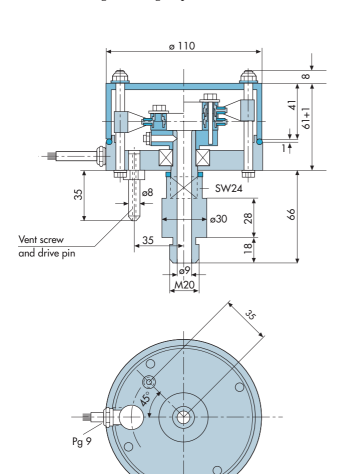
Slipring column with housing, techn. data page 16

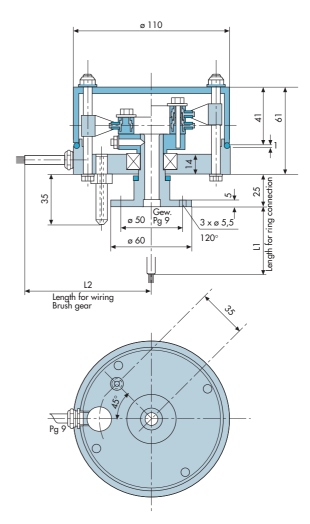
Slipring column with housing, protection IP66 (*).

Ball bearing support sealed on both sides and additional V-ring sealing under the bearing. Bearing housing and protection cover of plastic, thick-walled, weatherproof, shock and frost resistant. Drive pin with vent hole. Version with threaded pin M20 or fixing flange.

Ring connection: screws M3

Brush gear: solder terminal or screw terminal With direct wiring according to quotation.





Туре	No. of poles		No. of poles		Weight
with axis section M20	with PE w/out PE		kg		
GSK 58-02/110Po/M3/M20		2			
GSK 58-04/110Po/M3/M20	3+PE	4			

 $^{^{(\}circ)}$ only with cable gland (PG) screw coupling in axis and 1 conductor (not included in the standard version)

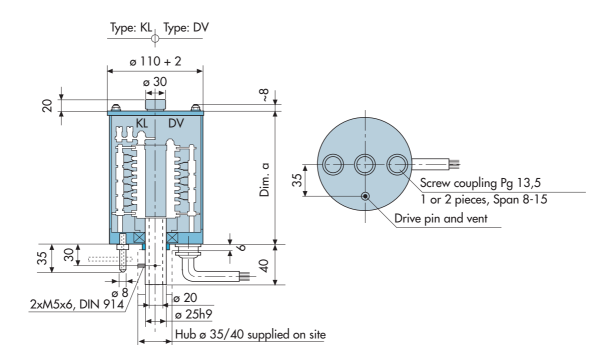
Туре	No. of	Weight	
with fixing flange	with PE wi/out PE		kg
GSK 58-02/110Po/M3/F		2	
GSK 58-04/110Po/M3/F	3+PE	4	

Slipring column with housing, technical data on page 16

Slipring column with housing, protection IP66 (*).

Ball bearing support sealed on both sides with additional V-ring sealing mounted on the spacer ring. Bearing and cover of aluminium, Protection cover tube of thick-walled plastic, weatherproof and frost resistant. The drive pin is also fitted with a vent hole. The cover can be equipped with a further vent screw.

Fixing: The axis pin is mounted in a hollow axis with \emptyset 25 E8 boring. (outside \emptyset 35-40). Two nearly flush grub screws M5 x 6/8 hold the slipring column in position. Special version with fixing flange.



Version with connection box

Type KL	No.poles	D	Dim. a (mm)		
Version with PE	incl. PE	125V	380V	500V	kg
GSK 58-02/110/KL/	2	103	103	103	
GSK 58-04/110/KL/	4	112	114	116	
GSK 58-06/110/KL/	6	121	124	129	
GSK 58-08/110/KL/	8	129	135	142	
GSK 58-10/110/KL/	10	138	145	155	
GSK 58-12/110/KL/	12	147	155	168	

Note: special version KL and DV without PE:

Dimensions a = ... + 11 mm

Version with direct connection DV:

Axis housing tube inside \emptyset 20 mm, housing side 1 or 2 x Pg 13,5 and < For connection version see quotation.

The ring connection should always be carried out on site.

Dimensions a = theoretical dimensions.

Version with direct connection

incl. PE	125V	380V	500V	
2		5001	3000	kg
_	87	87	87	
4	98	100	103	
6	107	111	116	
8	116	121	129	
10	125	132	142	
12	134	142	155	
14	143	153	168	
16	152	163	181	
18	160	174	194	
20	169	184	207	
22	178	195	220	
24	187	205	233	
26	195	216	246	
28	204	226	259	
30	213	237	272	
32	222	247	285	
34	231	258	298	
36	239	268	311	
38	248	279	324	
40	257	289	337	
	6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38	6 107 8 116 10 125 12 134 14 143 16 152 18 160 20 169 22 178 24 187 26 195 28 204 30 213 32 222 34 231 36 239 38 248	6 107 111 8 116 121 10 125 132 12 134 142 14 143 153 16 152 163 18 160 174 20 169 184 22 178 195 24 187 205 26 195 216 28 204 226 30 213 237 32 222 247 34 231 258 36 239 268 38 248 279	6 107 111 116 8 116 121 129 10 125 132 142 12 134 142 155 14 143 153 168 16 152 163 181 18 160 174 194 20 169 184 207 22 178 195 220 24 187 205 233 26 195 216 246 28 204 226 259 30 213 237 272 32 222 247 285 34 231 258 298 36 239 268 311 38 248 279 324

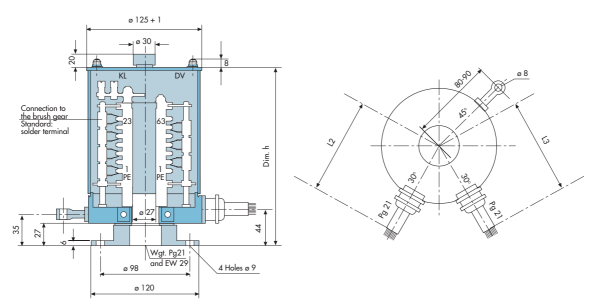
Max. 40 poles

^(*) only with cable gland (PG) screw coupling in axis and 1 conductor per PG. (not included in the standard version).

Slipring column with housing, techn. data page 16

Slipring column with housing, protection IP66 (*).

Deep-groove ball bearing sealed on both sides. Bearing and cover of aluminium, protection cover tube of thick-walled plastic, weatherproof, shock and frost resistant. Bearing with vent holes, additional vent screw in the cover on request. The following enhancements are available: higher current ratings through ring variants and parallel connection, locks, divider plates and additional screening, installation of potentiometers, encoders and angular encoders etc., special tube for rotary distributor 1/4, 3/8", special flange, etc..



With connection box

Type KL	No.poles	D	Weight		
Version with PE	incl. PE	125V	380V	500V	kg
GSK 58-04/125/KL/	4	130	132	134	
GSK 58-06/125/KL/	6	139	142	147	
GSK 58-08/125/KL/	8	148	153	160	
GSK 58-10/125/KL/	10	157	163	173	
GSK 58-12/125/KL/	12	165	174	186	
GSK 58-14/125/KL/	14	174	184	199	
GSK 58-16/125/KL/	16	183	195	212	
GSK 58-18/125/KL/	18	192	205	225	
GSK 58-20/125/KL/	20	201	216	238	
GSK 58-22/125/KL/	22	209	226	251	
GSK 58-24/125/KL/	24	218	237	264	

Note: Special version KL and DV without PE:

Dimensions h = ... + 11 mm

Direct connection version according to quotation. The ring connection should always be carried out on site..

Note: the housing has max. $max. 2 \times Pg 21$ - screw coupling. For several conductors, a $\emptyset 160 \text{ mm}$ housing should be used.

 $Dimensions\ h=theoretical\ dimensions.$

For horizontal arrangement starting from 48 poles + intermediate support $\,$

Dimensions h + 13 mm

(not included in the standard version).

With direct connection

Type DV	No.poles	D	Weight					
Version with PE	incl. PE	125V	380V	500V	kg			
GSK 58-04/125/DV/	4	114	116	118				
GSK 58-06/125/DV/	6	123	126	131				
GSK 58-08/125/DV/	8	132	137	144				
GSK 58-10/125/DV/	10	141	147	157				
GSK 58-12/125/DV/	12	149	158	170				
GSK 58-14/125/DV/	14	158	168	183				
GSK 58-16/125/DV/	16	167	179	196				
GSK 58-18/125/DV/	18	176	189	209				
GSK 58-20/125/DV/	20	185	200	222				
GSK 58-22/125/DV/	22	193	210	235				
GSK 58-24/125/DV/	24	202	221	248				
GSK 58-26/125/DV/	26	211	231	261				
GSK 58-28/125/DV/	28	220	242	274				
GSK 58-30/125/DV/	30	229	252	287				
GSK 58-32/125/DV/	32	237	263	300				
GSK 58-34/125/DV/	34	246	273	313				
GSK 58-36/125/DV/	36	255	284	326				
GSK 58-38/125/DV/	38	264	294	339				
GSK 58-40/125/DV/	40	273	305	352				
GSK 58-42/125/DV/	42	281	315	365				
GSK 58-44/125/DV/	44	290	326	378				
GSK 58-46/125/DV/	46	299	336	391				
GSK 58-48/125/DV/	48	308	347	404				
GSK 58-50/125/DV/	50	317	357	417				
GSK 58-52/125/DV/	52	325	368	430				
GSK 58-54/125/DV/	54	334	378	443				
GSK 58-56/125/DV/	56	343	389	456				
GSK 58-58/125/DV/	58	352	399	469				
GSK 58-60/125/DV/	60	361	410	482				
GSK 58-62/125/DV/	62	369	420	495				
GSK 58-64/125/DV/	64	378	431	508				
Special: With various conductor cross-sections use housing with a 160 mm								

Special: With various conductor cross-sections, use housing with \emptyset 160 mm. Page 23/21

^(°) only with cable gland (PG) screw coupling in axis and 1 conductor per cable gland.

GSK 58-../160/DV/..

Slipring column with housing, technical data on page 16

Slipring column with housing, protection IP66 (*).

Due to the several variants available, this slipring column is provided with direct connection only. The desired connection with cross section and cable length is included in the respective quotations.

Construction: ball bearing support sealed on both sides + V-ring sealing. Hollow axis diameter = 40 ø mm Bearing and cover of aluminium. The bearing housing has several lateral Pg-inlets Pg 21/16/13,5 and <, according to the

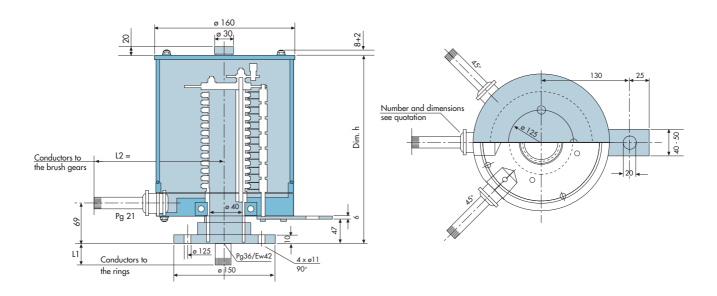
customer's wishes. The protection cover tube is a thick-walled plastic, weatherproof, shock and frost resistant tube. Several vent holes are located on the lower side of the housing. The cover can be fitted with an additional vent screw, if required. Standard version only with flat rings and several Pg-inlets in the housing according to cross section of the conductors up to 64 poles.

The slipring column can be equipped with different rings.

E.g.: 16 A / 20 A / 40 A / 60 A /80 A and technical data.

For the relevant technical data, see page 22.

The following 2 tables on page 23 have been drawn up for max. $2 \times 80 \text{ A} + \text{control rings}$ bzw. $3 \times 60 \text{ A} + \text{control rings}$. In case of discrepancy, please contact the manufacturer.



Туре

With direct connection, version with plane rings only

		-		_	•
No.poles	Dim. h (mm)			Weight	
incl. PE	125V	380V	500V	kg	
4	139	140	143		
6	148	151	156		
8	156	162	169		
10	165	172	182		
12	174	183	195		
14	183	193	208		
16	192	204	221		
18	200	214	234		
20	209	225	247		
22	218	235	260		
24	227	246	273		
26	236	256	286		
28	244	267	299		
30	253	277	312		
32	262	288	325		
34	271	298	338		
	incl. PE 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32	incl. PE 125V 4 139 6 148 8 156 10 165 12 174 14 183 16 192 18 200 20 209 22 218 24 227 26 236 28 244 30 253 32 262	incl. PE 125V 380V 4 139 140 6 148 151 8 156 162 10 165 172 12 174 183 14 183 193 16 192 204 18 200 214 20 209 225 22 218 235 24 227 246 26 236 256 28 244 267 30 253 277 32 262 288	incl. PE 125V 380V 500V 4 139 140 143 6 148 151 156 8 156 162 169 10 165 172 182 12 174 183 195 14 183 193 208 16 192 204 221 18 200 214 234 20 209 225 247 22 218 235 260 24 227 246 273 26 236 256 286 28 244 267 299 30 253 277 312 32 262 288 325	incl. PE 125V 380V 500V kg 4 139 140 143 6 148 151 156 8 156 162 169 10 165 172 182 12 174 183 195 14 183 193 208 16 192 204 221 18 200 214 234 20 209 225 247 22 218 235 260 24 227 246 273 26 236 256 286 28 244 267 299 30 253 277 312 32 262 288 325

Version with PE	incl. PE	1250	3800	5000	kg
GSK 58-36/160/DV/	36	280	309	351	
GSK 58-38/160/DV/	38	288	319	364	
GSK 58-40/160/DV/	40	297	330	377	
GSK 5842/160/DV/	42	306	340	390	
GSK 58-44/160/DV/	44	315	351	403	
GSK 58-46/160/DV/	46	324	361	416	
GSK 58-48/160/DV/	48	345	385	442	
GSK 58-50/160/DV/	50	354	395	455	
GSK 58-52/160/DV/	52	363	406	468	
GSK 58-54/160/DV/	54	372	416	481	
GSK 58-56/160/DV/	56	381	427	494	
GSK 58-58/160/DV/	58	389	437	507	
GSK 58-60/160/DV/	60	398	448	520	
GSK 58-62/160/DV/	62	407	458	533	
GSK 58-64/160/DV/	64	416	469	546	
Higher pole numbers on	request				

Dim. h (mm)

DV No.poles

Weight

^(°) only with cable gland (PG) screw coupling in axle and 1 conductor per PG (not included in the standard version).

Slipring column Type SK 58 with various rings



Current rating:	mA - 16 A, 20 A, 40 A, 60 A, 80 A, 100% ED
Voltage:	< 125 V / 230 / 380 / 500 V~
	: 1-60 revs/min (varying according to number of poles and
	installation position)
Number of poles:	2-4 (2x80A oder 4x40A), 52 and<> mA-16A with direct
Trumber of poles.	connection.
Pole pitch:	18 mm power rings, 8,8/10,5/13 mm for 2 poles plane rings
Slipring:	Power ring: ø 58 mm, material: MS, connection M6
Flat ring:	ø 58 mm, material: MS with surface finishing, solder terminal
Brush gear:	Industrial double support with 2 moving carbon brushes,
Di usii geai.	50A, interchangeable, connection M4 (80A and 60A for each
	2 pieces parallel connection)
	Interchangeably mounted double support. The contact plate
	has 6 singly arranged contact springs with one hard silver
	contact each. The contacts slide on staggered paths.
T 1.4	The brush gear connection is a solder terminal.
Insulation:	Power ring: POM and glass filament fabric tube Hgw,
	remaining slipring column and brush gear of high-quality
	plastic with glass fiber reinforcement.
Insulation group:	C
Current values:	Power ring: 80A max.
	Flat ring: Standard 30 mA and> at 24 V and >, max. 16 A
$(at \max + 30^{\circ}C)$	Multi-layer coating (ML) and silver contact: 1 mA and > at mV and >
	ML + gold + Siko + gold: suitable for measuring current -
	signal - video and data transmission.
	Further technical data available on request.
Ambient temperature:	max. +50°C / -35°C
	At +50°C the max. permissible amp. load must be
	consequently reduced.
	For higher temperature values, please contact the
	manufacturer.
Corrosion protection:	Hot-galvanised steel parts or of VA-material 1.4301
-	Aluminium parts with polyester coating on request.
Installation positions:	Vertical, hanging, horizontal (please specify)
Special e.g.:	Slipring variants, locks, divider and screen plates between
. 0	the rings, special connection, installation of various
	electrical devices and heating, etc.



GSK 58-2-../160/DV/..

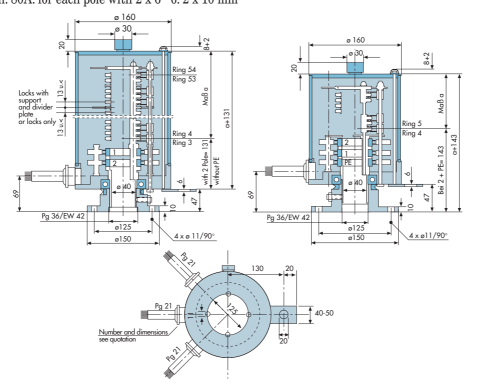
GSK 58-3-../160/DV/...

Slipring column with housing

Slipring column with housing, IP66 $^{(*)}$ Technical data on page 22 and description on page 21 Connection: 80A: for each pole with 2 x 6 2 o. 2 x 10 mm 2

Slipring column with housing

Slipring column with housing, IP66 $^{(*)}$ Connection: 40/60 A:for each pole with 1 x 6 $\,$ o. 1 x 10 mm^2



With direct connection

Type DV	No. of	poles	Din	Wgt		
	Ring	(S	Rin	gs 16A	and<	
with max 2x80A +	500V	V				
	80A	16A	125V	380V	500V	kg
GSK 58-2-02/160/DV/	2	2	45	45	45	
GSK 58-2-04/160/DV/	2	4	54	55	58	
GSK 58-2-06/160/DV/	2	6	62	66	71	
GSK 58-2-08/160/DV/	2	8	71	76	84	
GSK 58-2-10/160/DV/	2	10	80	87	97	
GSK 58-2-12/160/DV/	2	12	89	97	110	
GSK 58-2-14/160/DV/	2	14	98	108	123	
GSK 58-2-16/160/DV/	2	16	106	118	136	
GSK 58-2-18/160/DV/	2	18	115	129	149	
GSK 58-2-20/160/DV/	2	20	124	139	162	
GSK 58-2-22/160/DV/	2	22	133	150	175	
GSK 58-2-24/160/DV/	2	24	142	160	188	
GSK 58-2-26/160/DV/	2	26	150	171	201	
GSK 58-2-28/160/DV/	2	28	159	181	214	
GSK 58-2-30/160/DV/	2	30	168	192	227	
GSK 58-2-32/160/DV/	2	32	177	202	240	
GSK 58-2-34/160/DV/	2	34	186	213	253	
GSK 58-2-36/160/DV/	2	36	195	223	266	
GSK 58-2-38/160/DV/	2	38	203	234	279	
GSK 58-2-40/160/DV/	2	40	212	244	292	
GSK 58-2-42/160/DV/	2	42	221	255	305	
GSK 58-2-44/160/DV/	2	44	230	265	318	
GSK 58-2-46/160/DV/	2	46	239	276	331	
GSK 58-2-48/160/DV/	2	48	247	286	344	
GSK 58-2-50/160/DV/	2	50	256	297	357	
GSK 58-2-52/160/DV/	2	52	265	307	370	

With direct connection

Type DV	No. of	No. of poles Dim. a (mm)			m)	Wgt
	Ring	s	Rin	Rings 16A and<		
with max 3x60A +	500V	V				
	60A	16A	125V	380V	500V	kg
GSK 58-3-02/160/DV/	2+PE	2	45	45	45	
GSK 58-3-04/160/DV/	2+PE	4	54	55	58	
GSK 58-3-06/160/DV/	2+PE	6	62	66	71	
GSK 58-3-08/160/DV/	2+PE	8	71	76	84	
GSK 58-3-10/160/DV/	2+PE	10	80	87	97	
GSK 58-3-12/160/DV/	2+PE	12	89	97	110	
GSK 58-3-14/160/DV/	2+PE	14	98	108	123	
GSK 58-3-16/160/DV/	2+PE	16	106	118	136	
GSK 58-3-18/160/DV/	2+PE	18	115	129	149	
GSK 58-3-20/160/DV/	2+PE	20	124	139	162	
GSK 58-3-22/160/DV/	2+PE	22	133	150	175	
GSK 58-3-24/160/DV/	2+PE	24	142	160	188	
GSK 58-3-26/160/DV/	2+PE	26	150	171	201	
GSK 58-3-28/160/DV/	2+PE	28	159	181	214	
GSK 58-3-30/160/DV/	2+PE	30	168	192	227	
GSK 58-3-32/160/DV/	2+PE	32	177	202	240	
GSK 58-3-34/160/DV/	2+PE	34	186	213	253	
GSK 58-3-36/160/DV/	2+PE	36	195	223	266	
GSK 58-3-38/160/DV/	2+PE	38	203	234	279	
GSK 58-3-40/160/DV/	2+PE	40	212	244	292	
GSK 58-3-42/160/DV/	2+PE	42	221	255	305	
GSK 58-3-44/160/DV/	2+PE	44	230	265	318	
GSK 58-3-46/160/DV/	2+PE	46	239	276	331	
GSK 58-3-48/160/DV/	2+PE	48	247	286	344	
GSK 58-3-50/160/DV/	2+PE	50	256	297	357	
GSK 58-3-52/160/DV/	2+PE	52	265	307	370	

Further variants and number of poles on request. Desired finishing according to quotation.

 $\it Max.$ number of poles varies according to cable cross sectiong. Starting from 52 poles + intermediate support, dimensions a + 13 mm.

^(*) only with cable gland (PG) screw coupling in axis and 1 conductor per PG (not included in the standard version).

Slipring column Type SK 80-..



Current rating:	mA - $16A,100%$ ED (parallel connections up to $80A)$
Voltage:	< 125 V / 380 V / 500 V~
Revolutions per minute:	1-60 revs/min (varying according to number of poles and
	installation position)
Number of poles:	32 with connection box, 60/80 with direct connection
Pole pitch:	8,8 / 10,5 / 13 mm for 2 poles (pole jump always 2 rings)
Slipring column:	ø 80 mm as plane ring, material: MS with surface finishing,
	solder terminal
Brush gear:	Interchangeably mounted as double support. The contact
	plate has 6 singly arranged contact springs with one hard
	silver contact each. The contacts slide on staggered paths.
	Brush gear connection as solder terminal.
Connection box:	Completely pre-wired with 1,5 mm ² , connection to shell
	terminals Standard max. 32 poles, head \emptyset = 137 mm
Insulation:	Slipring column and brush gear of top-quality plastic with
	glass-fiber reinforcement.
Insulation group:	C
Current values:	Standard 30 mA - 16 A at 24 V and >
(at max. + 30° C)	Multi-layer coating (ML) and silver contacts: 1 mA and > at mV and > $$
	ML + gold + Siko + gold: suitable for measuring current -
	signal - video and data transmission. Further technical data
	available on request.
Ambient temperature:	max. +50°C / -35°C
	At +50°C the max. permissible amp. load must be
	consequenty reduced.
	For higher temperature values, please contact the manufacturer.
Corrosion protection:	Hot-galvanised steel parts, or VA-material 1.4301
Installation positions:	Vertical, hanging, horizontal, please specify
Special:	e.g. higher current ratings, locks or divider and screen plates
	between the rings, etc.

SK 80-../KL/GL/..

Slipring column open, technical data on page 24

Slipring column open, protection IP00

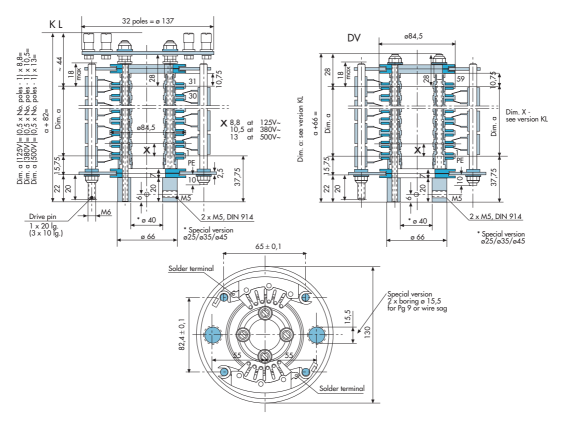
With friction bearing guide for brush bolts, placed on top and bottom, complete with screws.

MS-rings with additional surface finishing. Brush gear as double support for each pole with 6 singly spring-mounted silver contacts and staggered, solder terminal.

Items supplied: Slipring column complete with screws, with friction bearing guide, brush gears with solder terminal and 4 brush bolts. Version according to quotation. Fixing: same as slipring column type 58, see page 17.

KL = version with connection box

DV = version with direct connection



Туре	No.poles	Dim. a (mm)			Weight
KL	inkl. PE	125V	380V	500V	kg
SK 80-02/KL/GL/	2	-	_	-	
SK 80-04/KL/GL/	4	9	11	13	
SK 80-06/KL/GL/	6	18	21	26	
SK 80-08/KL/GL/	8	26	32	39	
SK 80-10/KL/GL/	10	35	42	52	
SK 80-12/KL/GL/	12	44	53	65	
SK 80-14/KL/GL/	14	53	63	78	
SK 80-16/KL/GL/	16	62	74	91	
SK 80-18/KL/GL/	18	70	84	104	
SK 80-20/KL/GL/	20	79	95	117	
SK 80-22/KL/GL/	22	88	105	130	
SK 80-24/KL/GL/	24	97	116	143	
SK 80-26/KL/GL/	26	106	126	156	
SK 80-28/KL/GL/	28	114	137	169	
SK 80-30/KL/GL/	30	123	147	182	
SK 80-32/KL/GL/	32	132	158	195	

Standard version with PE

Dimensions a = max lengths and theoretical dimensions

Version with direct connection DV: max. 80 poles according to installation position and connection available.

Direct connection according to quotation.

The ring connection should always be carried out on site.

According to installation position, an intermediate support after 30-40 rings should be provided. For each intermediate support +13 mm must be added to the values indicated in the tables.

Туре	No.poles	D	Dim. a (mm)			
DV	incl. PE	125V	380V	500V	kg	
SK 80-02/DV/GL/	2	_	_	_		
SK 80-04/DV/GL/	4	9	11	13		
SK 80-06/DV/GL/	6	18	21	26		
SK 80-08/DV/GL/	8	26	32	39		
SK 80-10/DV/GL/	10	35	42	52		
SK 80-12/DV/GL/	12	44	53	65		
SK 80-14/DV/GL/	14	53	63	78		
SK 80-16/DV/GL/	16	62	74	91		
SK 80-18/DV/GL/	18	70	84	104		
SK 80-20/DV/GL/	20	79	95	117		
SK 80-22/DV/GL/	22	88	105	130		
SK 80-24/DV/GL/	24	97	116	143		
SK 80-26/DV/GL/	26	106	126	156		
SK 80-28/DV/GL/	28	114	137	169		
SK 80-30/DV/GL/	30	123	147	182		
SK 80-32/DV/GL/	32	132	158	195		
SK 80-34/DV/GL/	34	141	168	208		
SK 80-36/DV/GL/	36	150	179	221		
SK 80-38/DV/GL/	38	158	189	234		
SK 80-40/DV/GL/	40	167	200	247		
SK 80-42/DV/GL/	42	176	210	260		
SK 80-44/DV/GL/	44	185	221	273		
SK 80-46/DV/GL/	46	194	231	286		
SK 80-48/DV/GL/	48	202	242	299		
SK 80-50/DV/GL/	50	211	252	312		
SK 80-52/DV/GL/	52	220	263	325		
SK 80-54/DV/GL/	54	229	273	338		
SK 80-56/DV/GL/	56	238	284	351		
SK 80-58/DV/GL/	58	246	294	364		
SK 80-60/DV/GL/	60	255	305	377		

GSK 80-../160/DV/..

Slipring column with housing, technical data page 24

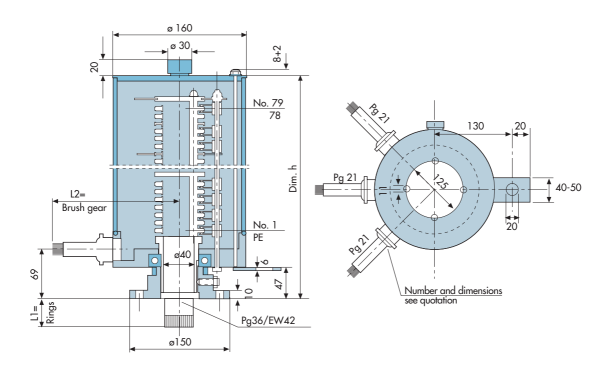
Slipring column with housing, protection IP66 (*)

This slipring column has a similar housing to type GSK58- oo/160/DV, illustrated on page 21.

The slipring column has larger rings ø 80 mm and therefore a larger internal passage, thus making it suitable for larger number of poles.

Parallel connections of the rings, as well as an arrangement with different rings are allowed.

Table below - Version with plane rings only. Parallel connection is allowed up to 60A.



Type DV	No. of poles	Di	m. h (m	m)	Weight
	incl. PE				
Version with PE	max. 16A	125V	380V	500V	kg
GSK 80-04/160/DV	4	147	149	151	
GSK 80-06/160/DV	6	156	159	164	
GSK 80-08/160/DV	8	164	170	177	
GSK 80-10/160/DV	10	173	180	190	
GSK 80-12/160/DV	12	182	191	203	
GSK 80-14/160/DV	14	191	201	216	
GSK 80-16/160/DV	16	200	212	229	
GSK 80-18/160/DV	18	208	222	242	
GSK 80-20/160/DV	20	217	233	255	
GSK 80-22/160/DV	22	226	243	268	
GSK 80-24/160/DV	24	235	254	281	
GSK 80-26/160/DV	26	244	264	294	
GSK 80-28/160/DV	28	252	275	307	
GSK 80-30/160/DV	30	261	285	320	
GSK 80-32/160/DV	32	270	296	333	
GSK 80-34/160/DV	34	279	306	346	
GSK 80-36/160/DV	36	288	317	359	
GSK 80-38/160/DV	38	296	327	372	
GSK 80-40/160/DV	40	305	338	385	
(#) 1 1.1 1.1 1.1 (D	(0)	7	. 1	1 1	. DO

^(*) only with cable gland (PG) screw coupling in axis and 1 conductor per PG (not included in the standard version)

Type DV inc	No. of poles PE	Di	m. h (m 	m) 	Weight		
Version with PE	max. 16A	125V	380V	500V	kg		
GSK 80-42/160/DV	42	314	348	398			
GSK 80-44/160/DV	44	323	359	411			
GSK 80-46/160/DV	46	332	369	424			
GSK 80-48/160/DV	48	353	393	450			
GSK 80-50/160/DV	50	362	404	463			
GSK 80-52/160/DV	52	371	414	476			
GSK 80-54/160/DV	54	380	424	489			
GSK 80-56/160/DV	56	389	435	502			
GSK 80-58/160/DV	58	397	445	515			
GSK 80-60/160/DV	60	406	456	528			
GSK 80-62/160/DV	62	415	466	541			
GSK 80-64/160/DV	64	424	477	554			
GSK 80-66/160/DV	66	433	487	567			
GSK 80-68/160/DV	68	441	498	580			
GSK 80-70/160/DV	70	450	508	593			
GSK 80-72/160/DV	72	459	519	606			
GSK 80-74/160/DV	74	468	529	619			
GSK 80-76/160/DV	76	477	540	632			
GSK 80-78/160/DV	78	485	550	645			
GSK 80-80/160/DV	80	494	561	658			
Larger number of poles on request.							

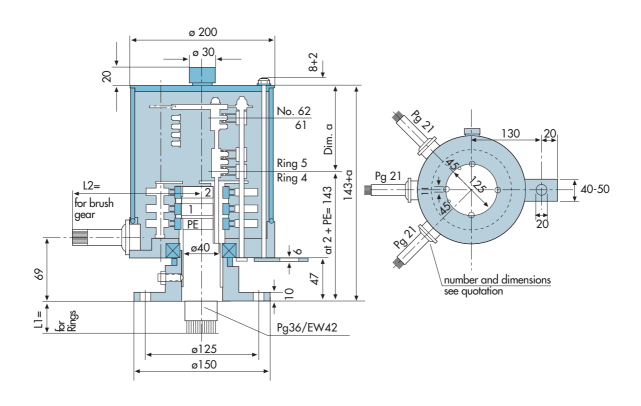
GSK 80-3-../200/DV/.. with various rings

Slipring column with housing, techn. data on page 24 and partly page 22

Slipring column with housing, protection IP66 (*)

Slipring ø 80 mm, description similar to page 21 and 26.

Power rings max. 80A/60A depending on connection. Housing outside ø 200 mm.



Туре	DV	No.of	poles	Din	Wgt		
		Ring	s	Rin			
with max 3x60A		500V	V				
		60A	16A	125V	380V	500V	kg
GSK 80-3-02/200/DV	/	2+PE	2	45	45	45	
GSK 80-3-04/200/DV	/	2+PE	4	54	55	58	
GSK 80-3-06/200/DV	/	2+PE	6	62	66	71	
GSK 80-3-08/200/DV	/	2+PE	8	71	76	84	
GSK 80-3-10/200/DV		2+PE	10	80	87	97	
GSK 80-3-12/200/DV	/	2+PE	12	89	97	110	
GSK 80-3-14/200/DV	/	2+PE	14	98	108	123	
GSK 80-3-16/200/DV	/	2+PE	16	106	118	136	
GSK 80-3-18/200/DV	/	2+PE	18	115	129	149	
GSK 80-3-20/200/DV	/	2+PE	20	124	139	162	
GSK 80-3-22/200/DV	/	2+PE	22	133	150	175	
GSK 80-3-24/200/DV	/	2+PE	24	142	160	188	
GSK 80-3-26/200/DV	/	2+PE	26	150	171	201	
GSK 80-3-28/200/DV	/	2+PE	28	159	181	214	
GSK 80-3-30/200/DV	/	2+PE	30	168	192	227	
GSK 80-3-32/200/DV	/	2+PE	32	177	202	240	
GSK 80-3-34/200/DV	/	2+PE	34	186	213	253	
GSK 80-3-36/200/DV	/	2+PE	36	195	223	266	
GSK 80-3-38/200/DV	/	2+PE	38	203	234	279	
GSK 80-3-40/200/DV	/	2+PE	40	212	244	292	

Type DV	No. of	No. of poles		Dim. a (mm)			
	Ring	s	Rin	Rings 16A and<			
with max 3x60A	500V	V					
	60A	16A	125V	380V	500V	kg	
GSK 80-3-42/200/DV/	2+PE	42	221	255	305		
GSK 80-3-44/200/DV/	2+PE	44	230	265	318		
GSK 80-3-46/200/DV/	2+PE	46	239	276	331		
GSK 80-3-48/200/DV/	2+PE	48	260	299	357		
GSK 80-3-50/200/DV/	2+PE	50	269	310	370		
GSK 80-3-52/200/DV/	2+PE	52	278	320	383		
GSK 80-3-54/200/DV/	2+PE	54	286	331	396		
GSK 80-3-56/200/DV/	2+PE	56	295	341	409		
GSK 80-3-58/200/DV/	2+PE	58	304	352	422		
GSK 80-3-60/200/DV/	2+PE	60	313	362	435		
GSK 80-3-62/200/DV/	2+PE	62	322	373	448		

Further variants and number of poles available on request. Desired version according to quotation.

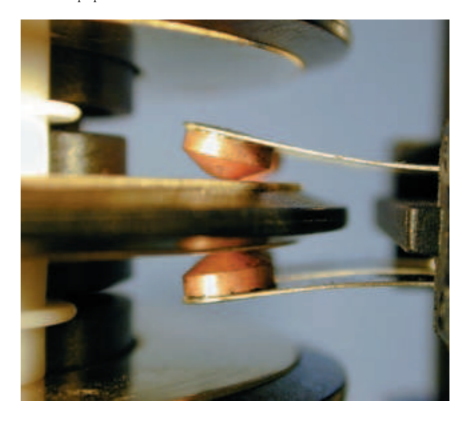
Max. number of poles varies according to conductor cross section.

Slipring column Type SK 98-..



Current rating:	mA - 20 A (*25A), 100% ED (parallel connection up to 80A)
Voltage:	max. $500 \text{ V} \sim /660 \text{ V} = \text{ (with locks up to } 750 \text{ V} \sim \text{)}$
Revolutions per minute:	1-100 revs/min, varying according to number of poles and installation position
Number of poles:	44 with connection box, 2-80 with direct connection
Pole pitch:	14 mm for 2 poles (pole jump always 2 rings)
Slipring:	ø 98 mm as plane ring, material: MS, according to current rating with or without surface finishing or M4, solder terminal
Brush gear:	Double support interchangeably mounted, with triple contact spirng for each ring, sliding paths are staggered. Standard version with bronze carbon brushes, as an alternative with silver carbon brushes. Connection with flat connector 6,3 mmn. DIN 46428 for flat mounting bush (* M4 to be prepared)
Connection box:	Completely pre-wired with 2,5 mm ² , connection to shell terminals. Standard max. 44 poles, head ø 155 mm
Insulation:	Slipring column and brush gear of high-quality plastic with glass-fiber parts.
Insulation group:	C
Current values:	Standard: 50 mA - 20A (25A) at 24 V and >
(at max. +30°C)	Multi-layer coating (ML) and silver carbon brushes (Ag):
	1~mA and > at $10 m V$ and > Multi-layer coating (ML) + gold plating (Au) and silver carbon brushes (Ag): suitable for measuring current - signal - video and data transmission.
Ambient temperature:	max. +50°C / -35°C At +50°C the max. permissible amp. load must be consequently reduced. For higher temperature values, please contact the manufacturer.
Corrosion protection:	Hot-galvanised steel parts or VA-material 1.4301
Installation positions:	Vertical, hanging, horizontal, please contact the manufacturer
Special:	e.g. higher current ratings, locks or divider and screen plates between the rings, etc.
* OF A to be prepared	

^{* 25}A to be prepared

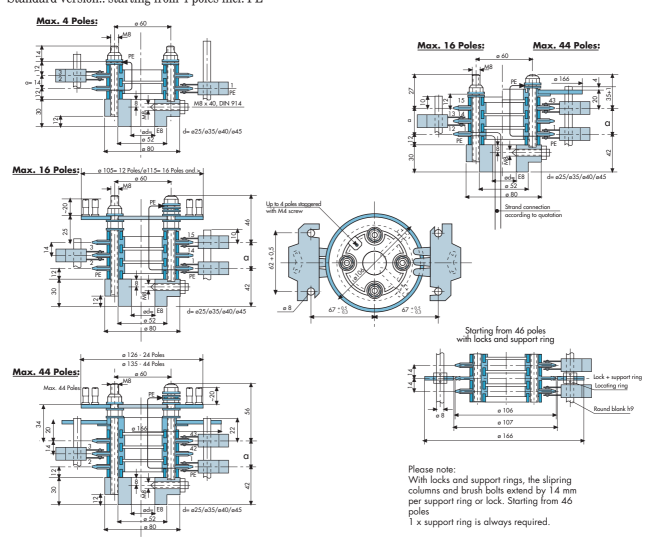


Slipring column open, technical data on page 28

Slipring column open, protection IP00,

Slipring column complete with screws. According to the number of poles, fitted with support washer on top or in the middle. The support washer is fixed in position through setting rings . Standard version. MS-rings and brush gear with bronze carbon brushes. According to current rating, rings with surface finishing and brush gear with silver carbon brushes. Instructions for assembly: the hollow axis mounted on site should end approx. 2 mm above the ESK-flange. All internal edges are rounded. Centre the grub screws M8 with the hole and secure with nuts.

Direct connection according to quotation. The ring connection should always be carried out on site. Standard version.: starting from 4 poles incl. PE



With connection box = KL

Туре	No.	Ring	Supp.	Dim. a	Wgt.
KL	of	connec-	rings		
	poles	tion	top	mm	kg
SK98-02/M4/	2	M4	-	-	
SK98-04/M4/	4	M4	-	14	
SK98-06/KL/	6	KL	-	28	
\	\	KL	-	$a = \left(\frac{\text{Pole no.}}{2} - 1\right) \cdot 14$	
SK98-16/KL/	16	KL	-	98	
SK98-18/KL/	18	KL	1	112	
V	\	KL	1	$a = \left(\frac{\text{Pole no.}}{2} - 1\right) \cdot 14$	
SK98-44/KL/	44	KL	1	294	

Items supplied: Slipring column complete with screws. Version according to quotation. With brush gears, withouth brush bolts. (blank, h9).

With direct connection = DV

Туре	No.	Ring	Supp	o. rings	Dim. a	Wgt.
KL	of	connec-	top	middle		
	poles	tion			mm	kg
SK98-02/DV/	2	DV	-	-	0	
SK98-04/DV/	4	DV	-	-	14	
\	\	DV	-	-	$a = \left(\frac{\text{Pole no.}}{2} - 1\right) \cdot 14$	
SK98-16/DV/	16	DV	-	-	98	
SK98-18/DV/	18	DV	1	-	112	
\	\	DV	1	-	$a = \left(\frac{\text{Pole no}}{2} \cdot 1\right) \cdot 14$	
SK98-44/DV/	44	DV	1	-	294	
SK98-46/DV/	46	DV	1	1	322	
\	V	DV	1	1	$a = \left(\frac{\text{Pole no.}}{2} - 1\right) \cdot 14$	
SK98-80/DV/	80	DV	1	1	560	

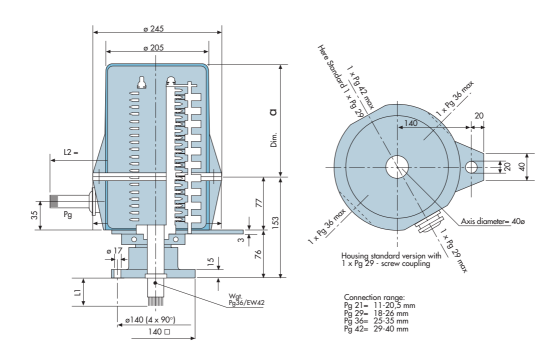
Slipring column with housing, technical data page 28

Slipring column with housing, protection IP66 (*)

Construction: housing and cover of high-quality plastic with glass-fiber reinforcement, thick-walled, weather proof, shock and frost resistant. Optimal corrosion protection and reduced condensate formation. Fixing flange of aluminium. Ball bearing support sealed on both sides + additional V-ring sealing.

Starting from Dim. a = 215 with double bearing. Sealing for cover and housing with hollow O-ring.

The cover screws are placed outside the housing. Pg-inlets in the housing are located on the sides in various sizes and number. 3xPgx36 and more e.g. Pg29/21/16/13,5 - see quotation.



With connection box= KL

Туре	KL	No. of	fpoles	Dim.	Dim. a (mm)		
		Standard	Special	Standard	with	Kg	
		incl. PE	w/out PE		heating		
GSK98-04/205/	/KL/	3+PE	4	125	125		
GSK98-06/205/	/KL/	5+PE	6	125	215		
GSK98-08/205/	/KL/	7+PE	8	125	215		
GSK98-10/205/	/KL/	9+PE	10	125	215		
GSK98-12/205/	/KL/	11+PE	12	125	215		
GSK98-14/205/	/KL/	13+PE	14	215	215		
GSK98-16/205/	/KL/	15+PE	16	215	215		
GSK98-18/205/	/KL/	17+PE	18	215	305		
GSK98-20/205/	/KL/	19+PE	20	215	305		
GSK98-22/205/	/KL/	21+PE	22	215	305		
GSK98-24/205/	/KL/	23+PE	24	215	305		
GSK98-26/205/	/KL/	25+PE	26	305	305		
GSK98-28/205/	/KL/	27+PE	28	305	305		
GSK98-30/205/	/KL/	29+PE	30	305	305		
GSK98-32/205/	/KL/	31+PE	32	305	350		
GSK98-34/205/	/KL/	33+PE	34	305	350		
GSK98-36/205/	/KL/	35+PE	36	305	350		
GSK98-38/205/	/KL/	37+PE	38	305	-		
GSK98-40/205/	/KL/	39+PE	40	350	-		
GSK98-42/205/	/KL/	41+PE	42	350	-		
GSK98-44/205/		43+PE	44	350	-		

^(*) only with cable gland (PG) screw coupling in axis and 1 conductor per PG. (not included in the standard version).

With direct connection = DV

Type DV	No. of	f poles	Dim.	a (mm)	Wgt.
	Standard	Special	Standard	with	Kg
	incl. PE	w/out PE		heating	
GSK98-04/205/DV/	. 3+PE	4	125	125	
GSK98-06/205/DV/	. 5+PE	6	125	125	
GSK98-08/205/DV/	. 7+PE	8	125	125	
GSK98-10/205/DV/	. 9+PE	10	125	215	
GSK98-12/205/DV/	. 11+PE	12	125	215	
GSK98-14/205/DV/	. 13+PE	14	125	215	
GSK98-16/205/DV/	. 15+PE	16	125	215	
GSK98-18/205/DV/	. 17+PE	18	215	215	
GSK98-20/205/DV/	. 19+PE	20	215	215	
GSK98-22/205/DV/	. 21+PE	22	215	305	
GSK98-24/205/DV/	. 23+PE	24	215	305	
GSK98-26/205/DV/	. 25+PE	26	215	305	
GSK98-28/205/DV/	. 27+PE	28	215	305	
GSK98-30/205/DV/	. 29+PE	30	305	305	
GSK98-32/205/DV/	. 31+PE	32	305	305	
GSK98-34/205/DV/	. 33+PE	34	305	350	
GSK98-36/205/DV/	. 35+PE	36	305	350	
GSK98-38/205/DV/	. 37+PE	38	305	350	
GSK98-40/205/DV/	. 39+PE	40	305	-	
GSK98-42/205/DV/	. 41+PE	42	350	-	
GSK98-44/205/DV/	. 43+PE	44	350	-	
GSK98-46/205/DV/	. 45+PE	46	350	-	



Slipring column Type SK 02-.. –SK 03-..



	SK02 (50A)	SK03 (90A)
Current rating:	mA - 50 A, 100% ED	mA - 90 A, 100% ED
Voltage:	max. 500 V~ /660V=	
Revolutions per minute:	1-200 revs/min (varying accord	ing to number of poles and
	installation position)	
Number of poles:	30	24
Pole pitch:	17 mm	20 mm
Slipring:	ø85 mm, material:	ø85 mm, material:
	MS, Connection M6	MS, Connection M8
	* 60A	100A
Brush gear:	Industrial double support with	2 moving coal brushes,
	interchangeable	
	50 A, Connection M5	90A, Connection M6
	** Bronze/silver carbon brushes	**Bronze carbon brushes
Connection box:	if requested	if requested
	completely pre-wired	completely pre-wired
	with 6 mm ²	with 16 mm ²
	Connection M5	Connection M6
	max. 12 poles	max. 4 poles
Insulation:	Slipring column: thermoplastic	resin, brush bolts = glass
	filament fabric tube HGW 2375	5.4
Insulation group:	С	С
Current values:	Standard 50 mA - 50 A	Standard 50 mA - 90 A
(at max. $+30^{\circ}$ C)	With multi-layer coating	
	(ML) and silver carbon brushes	(ML + Ag):
	5 mA and > at 6 V and >	
Ambient temperature:	max. +50°C / -35°C	
	At +50°C the max. permissible	amp. load must be
	consequently reduced.	-
	For higher temperature values,	please contact the
	manufacturer.	•
Corrosion protection:	Hot-galvanised steel parts, or V	A-material 1.4301
Installation positions:	Vertical, hanging, horizontal, pl	
Special:	* The 60A slipring can be addit	
•	values. Use with silver coal bru	· ·

^{**} Note: The bronze coal brushes can also be supplied in different special quality.

SK 03-../..

Slipring column open, technical data page 32

Slipring column open, technical data page 32

Protection IP00

Slipring columns are complete with screws. Starting from 8 poles, both brush bolts are kept at a distance by a connection bushing, starting from 15 poles with centering.

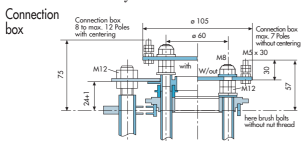
Instructions for assembly: the axis mounted on site should end approx. 2 mm above the ESK-flange. All connections for sliprings are staggered by 90° .

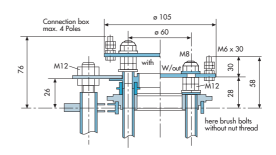
Center the grub screws M8, DIN 914 with the hole and secure with a thin Loctite film.

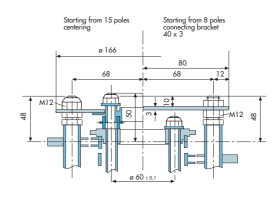
Standard version without connection box. If requested, with connection box, see technical data page 32.

Standard version always with PE

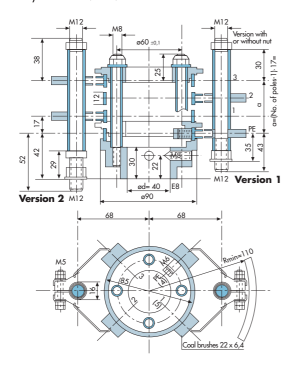
Standard version always with PE

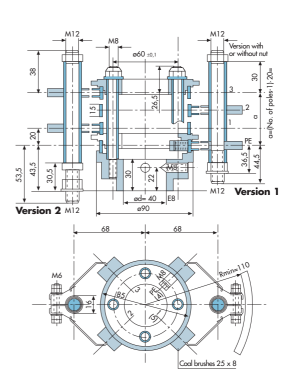






Assembly d= 35ø/40ø/45ø E8





GSK 02-../205/KL /..

GSK 03-../205/KL /..

Slipring column with housing

50A

Technical data see page 32.

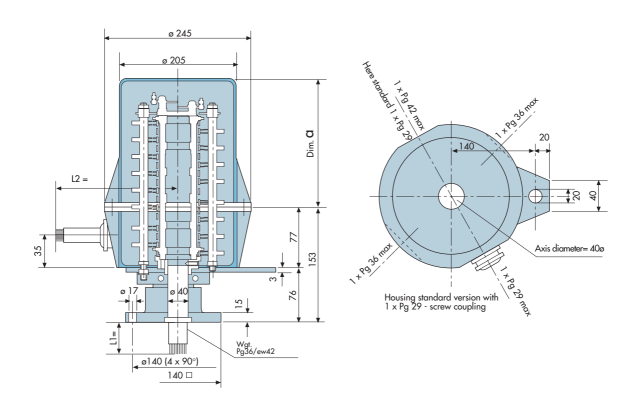
Slipring column with housing **90A**

The housing with bearing and protection cover is manufactured as described on page 30 for type GSK 98-00. The axis has inside \emptyset di = 40 mm. Version with direct connection according to quotation.

Wiring for connection box max. 12 poles.

6 mm², connection M5

Wiring for connection box max. 4 poles 16 mm², connection M6



DV = Direct connection

KL = Connection box

No.	Dim. a		Dim. a	Wgt.
of poles	=		-	
	with DV	with KL		٠.
				kg
2+PE	125	125	215	
3+PE	125	125	215	
4+PE	125	125	215	
5+PE	125	215	215	
6+PE	215	215	215	
7+PE	215	215	305	
8+PE	215	215	305	
9+PE	215	305	305	
10+PE	215	305	305	
11+PE	305	305	305	
12+PE	305	-	350	
13+PE	305	_	350	
14+PE	305	-	-	
15+PE	305	-	_	
16+PE	350	-	-	
17+PE	350	_	-	
18+PE	350	-	-	
	2+PE 3+PE 4+PE 5+PE 6+PE 7+PE 8+PE 9+PE 10+PE 11+PE 12+PE 13+PE 14+PE 15+PE 16+PE 17+PE	of poles with DV 2+PE 125 3+PE 125 4+PE 125 5+PE 125 6+PE 215 7+PE 215 8+PE 215 10+PE 215 11+PE 305 12+PE 305 13+PE 305 14+PE 305 15+PE 305 16+PE 350 17+PE 350	of poles with DV (6mm²) with KL 2+PE 125 125 3+PE 125 125 4+PE 125 125 5+PE 125 215 6+PE 215 215 7+PE 215 215 8+PE 215 215 9+PE 215 305 10+PE 215 305 12+PE 305 - 13+PE 305 - 14+PE 305 - 15+PE 305 - 16+PE 350 - 17+PE 350 -	of poles with DV (6mm²) with KL and heating 2+PE 125 125 215 3+PE 125 125 215 4+PE 125 125 215 5+PE 125 215 215 6+PE 215 215 215 7+PE 215 215 305 8+PE 215 215 305 9+PE 215 305 305 10+PE 215 305 305 11+PE 305 - 350 12+PE 305 - 350 14+PE 305 - - 15+PE 305 - - 15+PE 305 - - 16+PE 350 - - 17+PE 350 - -

Pre-wired	connection	box with	ı 6	$mm^2/M5$

Туре	No.	Dim. a	a (mm)	Dim. a	Wgt.
90A	of poles		(16mm ²)	with DV	
		with DV	with KL	and	
				heating	kg
GSK03-03/205/	2+PE	125	215	215	
GSK03-04/205/	3+PE	125	215	215	
GSK03-05/205/	4+PE	125	-	215	
GSK03-06/205/	5+PE	215	-	215	
GSK03-07/205/	6+PE	215	-	305	
GSK03-08/205/	7+PE	215	-	305	
GSK03-09/205/	8+PE	215	-	305	
GSK03-10/205/	9+PE	305	-	305	
GSK03-11/205/	10+PE	305	-	305	
GSK03-12/205/	11+PE	305	-	350	
GSK03-13/205/	12+PE	305	-	350	
GSK03-14/205/	13+PE	305	-	350	
GSK03-15/205/	14+PE	350	-	-	
GSK03-16/205/	15+PE	350	-	-	

Axis di = 40% / max. 10 strands 25 mm² / max. 16 strands 16 mm²

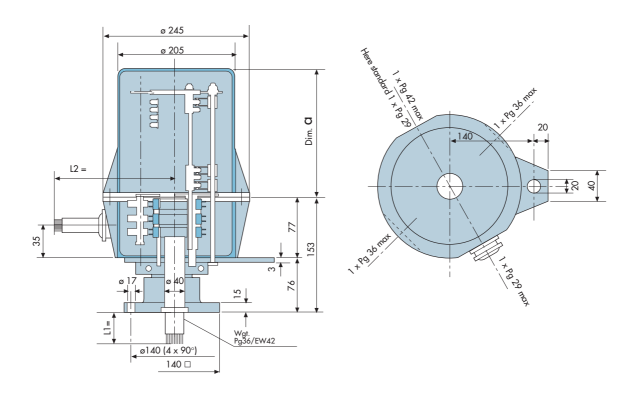
Pre-wired connection box with 16 mm²/M6

GSK 02-../98../205/KL /..

Slipring column with housing,

Protection IP66 ^(*). Technical data page 28, 32 Version as described on page 30 and 34. The slipring column consists of both ring variants type SK98 page 28 and 29 as well as SK02 page 32 and 33 Main current: 50Amp, control current: 20 Amp., 500 V~

50 A: 3+PE or 4+PE + control current



	With connection box 6/2,5mm ² With direct conne						With connection box 6/2,5mm ² With direct connection						
dim.	Type	No. of		Type		f poles	Type No. of poles			Type	No. of p	nolos	1A/ach
uiiii.	GSK0204/	0204	98	GSK0204/	0204	98	GSK0205/	0205	98	GSK0205/	0205	98	Wgt.
(100100)	G3NU2U4/			G3NU2U4/			G3NU2U3/			G3NU2U3/			
(mm)		50A	20A		50A	20A		50A	20A		50A	20A	
125	9802/205/KL/	3+PE	2	9802/205/DV/	3+PE	2	_			9802/205/DV/	4+PE	2	
125	_			9804/205/DV/	3+PE	4	_			-			
215	9804/205/KL/	3+PE	4	9806/205/DV/	3+PE	6	9802/205/KL/	4+PE	2	9804/205/DV/	4+PE	4	
215	9806/205/KL/	3+PE	6	9808/205/DV/	3+PE	8	9804/205/KL/	4+PE	4	9806/205/DV/	4+PE	6	
215	9808/205/KL/	3+PE	8	9810/205/DV/	3+PE	10	9806/205/KL/	4+PE	6	9808/205/DV/	4+PE	8	
215	9810/205/KL/	3+PE	10	9812/205/DV/	3+PE	12	9808/205/KL/	4+PE	8	9810/205/DV/	4+PE	10	
215	9812/205/KL/	3+PE	12	9814/205/DV/	3+PE	14	9810/205/KL/	4+PE	10	9812/205/DV/	4+PE	12	
215	9814/205/KL/	3+PE	14	9816/205/DV/	3+PE	16	9812/205/KL/	4+PE	12	9814/205/DV/	4+PE	14	
305	9816/205/KL/	3+PE	16	9818/205/DV/	3+PE	18	9814/205/KL/	4+PE	14	9816/205/DV/	4+PE	16	
305	9818/205/KL/	3+PE	18	9820/205/DV/	3+PE	20	9816/205/KL/	4+PE	16	9818/205/DV/	4+PE	18	
305	9820/205/KL/	3+PE	20	9822/205/DV/	3+PE	22	9818/205/KL/	4+PE	18	9820/205/DV/	4+PE	20	
305	9822/205/KL/	3+PE	22	9824/205/DV/	3+PE	24	9820/205/KL/	4+PE	20	9822/205/DV/	4+PE	22	
305	9824/205/KL/	3+PE	24	9826/205/DV/	3+PE	26	9822/205/KL/	4+PE	22	9824/205/DV/	4+PE	24	
305	9826/205/KL/	3+PE	26	9828/205/DV/	3+PE	28	9824/205/KL/	4+PE	24	9826/205/DV/	4+PE	26	
350	9828/205/KL/	3+PE	28	9830/205/DV/	3+PE	30	9826/205/KL/	4+PE	26	9828/205/DV/	4+PE	28	
350	9830/205/KL/	3+PE	30	9832/205/DV/	3+PE	32	9828/205/KL/	4+PE	28	9830/205/DV/	4+PE	30	
350	9832/205/KL/	3+PE	32	9834/205/DV/	3+PE	34	9830/205/KL/	4+PE	30	9832/205/DV/	4+PE	32	
350	9834/205/KL/	3+PE	34	9836/205/DV/	3+PE	36	_			9834/205/DV/	4+PE	34	

The connection box is pre-wired with 6 mmd², connection M5 and with 2,5mm² for 20A Direct connection according to quotation.

⁽⁹⁾ only with cable gland (PG) screw coupling in axis and 1 conductor per PG (not included in the standard version).

GSK 0304/98../205/KL /..

Slipring column with housing, technical data on page 28 and 32

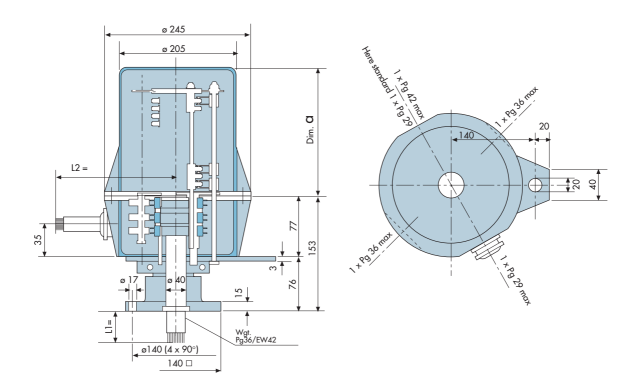
Protection IP66 (*).

Version as described on page 30, 34 and 35. The slipring column consists of both ring variants type SK98 page 28 and 29, as well as SK03 page 32 and 33

Main current: 90Amp /3+PE, 500 V~ Control current: 20 Amp., 500 V~

The connection box is pre-wired with 16 mm², connection M6, and with 2,5mm² connection bush terminals.

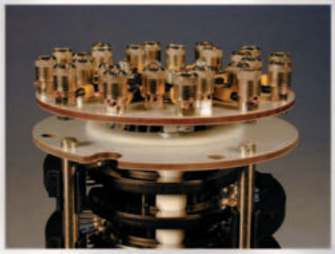
Version of the direct connection according to quotation.



	With connection box	16mm ²	2,5mm ²	With direct connection			
Dim.	Туре	No. o	No. of poles Type		No. of poles		Wgt.
а		0304	98		0304	98	
(mm)		90A	20A		90A	20A	kg
125	_	_	_	GSK0304/9802/205/DV/	3+PE	2	
215	GSK0304/9802/205/KL/	3+PE	2	GSK0304/9804/205/DV/	3+PE	4	
215	GSK0304/9804/205/KL/	3+PE	4	GSK0304/9806/205/DV/	3+PE	6	
215	GSK0304/9806/205/KL/	3+PE	6	GSK0304/9808/205/DV/	3+PE	8	
215	GSK0304/9808/205/KL/	3+PE	8	GSK0304/9810/205/DV/	3+PE	10	
215	GSK0304/9810/205/KL/	3+PE	10	GSK0304/9812/205/DV/	3+PE	12	
305	GSK0304/9812/205/KL/	3+PE	12	GSK0304/9814/205/DV/	3+PE	14	
305	GSK0304/9814/205/KL/	3+PE	14	GSK0304/9816/205/DV/	3+PE	16	
305	GSK0304/9816/205/KL/	3+PE	16	GSK0304/9818/205/DV/	3+PE	18	
305	GSK0304/9818/205/KL/	3+PE	18	GSK0304/9820/205/DV/	3+PE	20	
305	GSK0304/9820/205/KL/	3+PE	20	GSK0304/9822/205/DV/	3+PE	22	
305	GSK0304/9822/205/KL/	3+PE	22	GSK0304/9824/205/DV/	3+PE	24	
305	GSK0304/9824/205/KL/	3+PE	24	GSK0304/9826/205/DV/	3+PE	26	
350	GSK0304/9826/205/KL/	3+PE	26	GSK0304/9828/205/DV/	3+PE	28	
350	GSK0304/9828/205/KL/	3+PE	28	GSK0304/9830/205/DV/	3+PE	30	
350	GSK0304/9830/205/KL/	3+PE	30	GSK0304/9832/205/DV/	3+PE	32	
350				GSK0304/9834/205/DV/	3+PE	34	

The strands or cable passage in the axis areas must be checked each time.

^(*) only with cable gland (PG) screw coupling in axis and 1 conductor per PG (not included in the standard version)



Connection box with friction bearing guide type SK58 Page 17



Detail: contact plate type SK58 Page 16



Slipring column with housing type: GSK58-../160/DV Page 21

Slipring column with housing, technical data on page 28 and 29

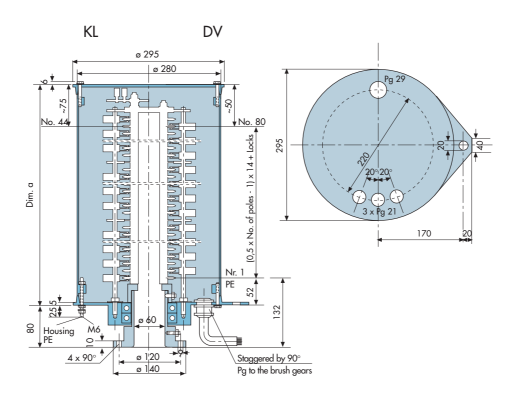
Protection IP65;

Construction: axis di = 60% for cable or strand passage to the rings. Double ball bearing support sealed on both sides. Aluminium bearing cover with housing plate with Pg-borings for cable feeding to the brush gear from the bottom through the housing plate 1xPg29, 3xPg21.

Fixing flange of aluminium. Protection housing and cover of sheet metal with injection moulded sealing.

Housing with polyester coating. Steel parts are either hot-galvanised or coated.

Note: the fixing flange must be mounted on a fixing plate sealed on site.



With connection box								
Туре	KL	no.	Dim.	Type KL	no.	Dim	Wgt.	
		poles	а		poles	а		
			mm			mm	kg	
GSK98-04/280)/KL/	3+PE	141	GSK98-28/280/KL/	27+PE	309		
GSK98-06/280)/KL/	5+PE	155	GSK98-30/280/KL/	29+PE	323		
GSK98-08/280)/KL/	7+PE	169	GSK98-32/280/KL/	31+PE	337		
GSK98-10/280)/KL/	9+PE	183	GSK98-34/280/KL/	33+PE	351		
GSK98-12/280)/KL/	11+PE	197	GSK98-36/280/KL/	35+PE	365		
GSK98-14/280)/KL/	13+PE	211	GSK98-38/280/KL/	37+PE	379		
GSK98-16/280)/KL/	15+PE	225	GSK98-40/280/KL/	39+PE	393		
GSK98-18/280)/KL/	17+PE	239	GSK98-42/280/KL/	41+PE	393		
GSK98-20/280)/KL/	19+PE	253	GSK98-44/280/KL/	43+PE	421		
GSK98-22/280)/KL/	21+PE	267					
GSK98-24/280)/KL/	23+PE	281					
GSK98-26/280)/KL/	25+PE	295					

 $\mbox{\bf Dim. a}\ \mbox{ The dimensions "a" indicated in both tables are the lowest theoretical cover heights.$

The standard cover dimensions "a" are:

305/445/570/670 mm

In case of departure from the standard dimensions, please contact the manufacturer.

With direct connection									
Туре	DV	no. poles	Dim. a mm	Type DV	no. poles	Dim a mm	Wgt kg		
GSK98-04/2	80/DV/	3+PE	120	GSK98-46/280/DV/	45+PE	428			
GSK98-06/2	80/DV/	5+PE	134	GSK98-48/280/DV/	47+PE	442			
GSK98-08/2	80/DV/	7+PE	148	GSK98-50/280/DV/	49+PE	456			
GSK98-10/2	80/DV/	9+PE	162	GSK98-52/280/DV/	51+PE	470			
GSK98-12/2	80/DV/	11+PE	176	GSK98-54/280/DV/	53+PE	484			
GSK98-14/2	80/DV/	13+PE	190	GSK98-56/280/DV/	55+PE	498			
GSK98-16/2	80/DV/	15+PE	204	GSK98-58/280/DV/	57+PE	512			
GSK98-18/2	80/DV/	17+PE	218	GSK98-60/280/DV/	59+PE	526			
GSK98-20/2	80/DV/	19+PE	232	GSK98-62/280/DV/	61+PE	540			
GSK98-22/2	80/DV/	21+PE	246	GSK98-64/280/DV/	63+PE	554			
GSK98-24/2	80/DV/	23+PE	260	GSK98-66/280/DV/	65+PE	568			
GSK98-26/2	80/DV/	25+PE	274	GSK98-68/280/DV/	67+PE	582			
GSK98-28/2	80/DV/	27+PE	288	GSK98-70/280/DV/	69+PE	596			
GSK98-30/2	80/DV/	29+PE	302	GSK98-72/280/DV/	71+PE	610			
GSK98-32/2	80/DV/	31+PE	316	GSK98-74/280/DV/	73+PE	624			
GSK98-34/2	80/DV/	33+PE	330	GSK98-76/280/DV/	75+PE	638			
GSK98-36/2	80/DV/	35+PE	344	GSK98-78/280/DV/	77+PE	652			
GSK98-38/2	80/DV/	37+PE	358	GSK98-80/280/DV/	79+PE	666			
GSK98-40/2	80/DV/	39+PE	372	and > on request					
GSK98-42/28	80/DV/	41+PE	386	max. 100 poles and > according to version.					
GSK98-44/28	80/DV/	43+PE	400						

Slipring column with housing, technical data page 28 and 32

Protection IP65;

Description of housing and cover part see page 38.

The slipring column consists of different rings or brush gears.

Depending on dimensions and if requested, locks, divider plates and intermediate supports may be provided. The slipring column can be supplied with connection box or with direct connection, according to quotation.

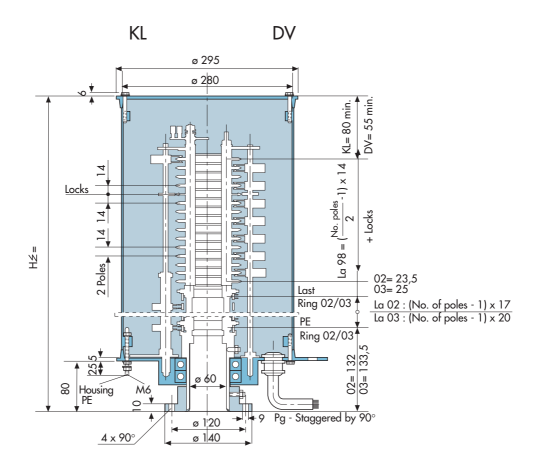
Connection box: Type 98: max. 44 rings and 02/03 with direct connection

Type 02 and 98: max. 4/40 rings Type 03 and 98: max. 4/32 rings

The ring column should always be supplied completely pre-wired or with connection box.

Standard: $02 : max. 50 \text{ A} / 6 \text{ mm}^2 (10 \text{mm}^2)$ $03 : max. 90 \text{ A} / 16 \text{ mm}^2$

98: \max . 20 A / 2,5 \min ² and < 98: \max . 20 A / 2,5 \min ² and <



Туре	Dim. La (mm)	Dim. La	Dim. La	locks * + mm		Weight Basic column	
	Type 02	Type 03	Type 98	T. 02	T. 03	T. 98	kg
GSK02/98/	= (Pole no 1)•17		$\left(\frac{\text{Pole no}}{2}-1\right)\cdot 14$	17		14	ca.
GSK03/98/		= (Pole no 1)•20	(Pole no -1)-14		20	14	
Pole pitch	Type 02=17mm	Type 03=20mm	Type 98=14mm/2 rings				

Max. no. of poles according to quotations

^{*} Locks position between different voltages etc.

Slipring column Type SK 145-58../..



Technical Data

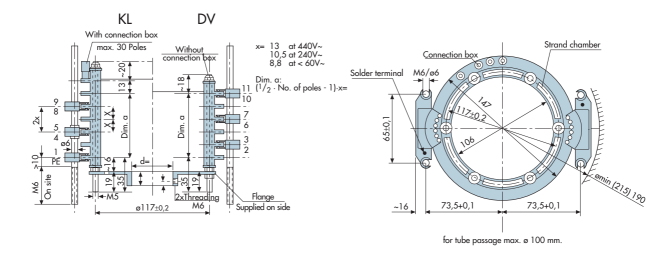
Current rating:	mA - 16 A, 100% ED (parallel connection up to 60 A)
Voltage:	< 60 V / 240 V / 440 V ~
	1-30 revs/min (varying according to number of poles and
	installation position)
Number of poles:	30 with connection box, 100 and > with direct connection
Pole pitch:	8,8 / 10,5 / 13 mm for 2 poles (pole jump always 2 rings)
Slipring:	ø 145 mm as plane ring, material: MS with surface
	finishing, solder terminal
Brush gear:	Interchangeably mounted as double support. The contact
	plate has 6 singly arranged contact springs with one hard
	silver contact each. The contacts slide on staggered paths,
	brush gear terminal as solder terminal
Connection box:	Completely pre-wired with 1,5 mm ² , connection to shell terminals
	Standard max. 30 poles
Insulation:	Slipring column and brush gear of high-quality plastic with
	glass-fiber reinforcement.
Insulation group:	C
Current values:	Standard: 30 mA - 16A at 24V and>
(at max. $+30^{\circ}$ C)	Multi-layer coating (ML) and
	Silver contacts: 5 mA > and at m V and >
	ML + gold + Siko + gold: suitable for measuring current -
	signal - video and data transmission.
	Further technical data available on request.
Ambient temperature:	max. +50°C / -35°C
	At +50°C the max. permissible amp. load must be
	consequently reduced.
	For higher temperature values, please contact the manufacturer.
Corrosion protection:	Hot-galvanised steel parts, or VA-material 1.4301
Installation position:	Vertical, hanging, horizontal, please specify.
Special:	e.g. higher current ratings, locks, divider or screen plates
	between the rings

SK 145-58../KL/..

Slipring column open, technical data on page 40

Protection IP00:

Slipring column complete with screws. In the version with connection box up to 30 poles and with direct connection up to 80 poles with 1,5 mm², the internal wiring is provided through the strand chambers. The brush gears are staggered, solder terminal. On request, the slipring column can be supplied with fixing flange with boring di=... mm . From 48 poles upwards, the slipring column is fitted with an intermediate support. An additional centering disk can be provided above and underneath. Brush bolts are not included in the supply (with coupling h9, blank VA-material on site).

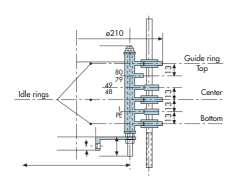


With connection box

Туре	No.poles	Dim. a (mm)			Wgt.
KL	incl. PE	<60V~	240V~	440V~	kg
SK145-5804/KL/	4	9	11	13	
SK145-5806/KL/	6	18	21	26	
SK145-5808/KL/	8	26	32	39	
SK145-5810/KL/	10	35	42	52	
SK145-5812/KL/	12	44	53	65	
SK145-5814/KL/	14	53	63	78	
SK145-5816/KL/	16	62	74	91	
SK145-5818/KL/	18	70	84	104	
SK145-5820/KL/	20	79	95	117	
SK145-5822/KL/	22	88	105	130	
SK145-5824/KL/	24	97	116	143	
SK145-5826/KL/	26	106	126	156	
SK145-5828/KL/	28	114	137	169	
SK145-5830/KL/	30	123	147	182	

Note: starting from 48 rings, an intermediate support for the column and the brush bolt is needed.

In the table 13 mm are considered. In addition, the slipring column can be fitted with further 1x above 1x bottom supporting rings, if required. For the relevant arrangement see the drawing.

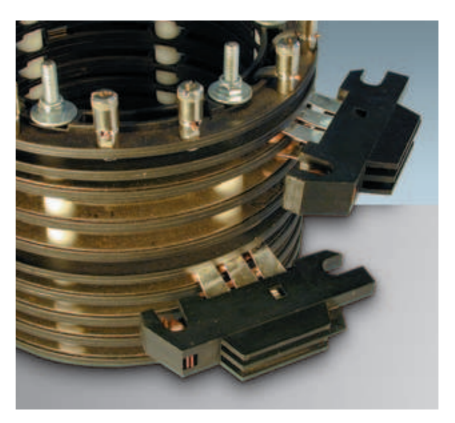


With direct connection

Туре	No. poles	Dim. a (mm)		n)	Wgt.
DV	incl. PE	< 60V~	240V~	440V~	kg
SK145-5804/DV/	4	9	11	13	
SK145-5806/DV/	6	18	21	26	
SK145-5808/DV/	8	26	32	39	
SK145-5810/DV/	10	35	42	52	
SK145-5812/DV/	12	44	53	65	
SK145-5814/DV/	14	53	63	78	
SK145-5816/DV/	16	62	74	91	
SK145-5818/DV/	18	70	84	104	
SK145-5820/DV/	20	79	95	117	
SK145-5822/DV/	22	88	105	130	
SK145-5824/DV/	24	97	116	143	
SK145-5826/DV/	26	106	126	156	
SK145-5828/DV/	28	114	137	169	
SK145-5830/DV/	30	123	147	182	
SK145-5832/DV/	32	132	158	195	
SK145-5834/DV/	34	141	168	208	
SK145-5836/DV/	36	150	179	221	
SK145-5838/DV/	38	158	189	234	
SK145-5840/DV/	40	167	200	247	
SK145-5842/DV/	42	176	210	260	
SK145-5844/DV/	44	185	221	273	
SK145-5846/DV/	46	194	231	286	
SK145-5848/DV/	48	215	255	312	
SK145-5850/DV/	50	224	265	325	
SK145-5852/DV/	52	233	276	338	
SK145-5854/DV/	54	242	286	351	
SK145-5856/DV/	56	251	297	364	
SK145-5858/DV/	58	259	307	377	
SK145-5860/DV/	60	268	318	390	
SK145-5862/DV/	62	277	328	403	
SK145-5864/DV/	64	286	339	416	
SK145-5866/DV/	66	295	349	429	
SK145-5868/DV/	68	303	360	442	
SK145-5870/DV/	70	312	370	445	
SK145-5872/DV/	72	321	381	468	
SK145-5874/DV/	74	330	391	481	
SK145-5876/DV/	76	339	402	494	
SK145-5878/DV/	78	347	412	507	
SK145-5880/DV/	80	356	423	520	

Technical Data

Current rating:	mA - 20 A, 100% ED (parallel connection up to <80A)
Voltage:	max. 125 V / 415 V ~
Revolutions per minute	1-40 revs/min (varying according to the number of poles
	and installation position)
Number of poles:	30 with connection box, 120 and > with direct connection
Pole pitch:	10,5/13 mm for 2 poles (pole jump always 2 rings)
Slipring:	ø 145 mm as plane ring, material: MS with surface
	finishing, solder terminal
Brush gear:	Interchangeably mounted double support with triple
	contact spring for each ring, sliding paths are staggered.
	Standard version with bronze carbon brushes or alternatively
	with silver carbon brushes. Connection: flat connector 6,3
	mmn. DIN 46428 for flat mouting bush. (M4 to be prepared)
Connection box:	Completely pre-wired with 2,5 mm ² , connection to shell terminals.
	Standard max. 30 poles
Insulation:	Slipring column and brush gear of high-quality plastic with
	fiber-glass reinforcement.
Insulation group:	С
Current values:	Standard: 50 mA - 20A (25A) at 24 V and >
$(at max. +30^{\circ}C)$	Multi-layer coating (ML) and silver carbon brushes (Ag): 5
	mA and > at 1m V and >
	Multi-layer coating (ML) + gold-plating (Au) and silver
	carbon brushes (Ag): suitable for measuring current - signal
	- video and data transmission.
Ambient temperature:	max. +50°C / -35°C
	At +50°C the max. permissible amp. load must be
	consequently reduced.
	For higher temperature values, please contact the
	manufacturer.
Corrosion protectionz:	Hot-galvanised steel parts, or VA-material 1.4301
Installation position:	Vertical, hanging, horizontal, please contact the manufacturer.
Special:	e.g. higher current ratings, locks, divider or screen plates
	between the rings

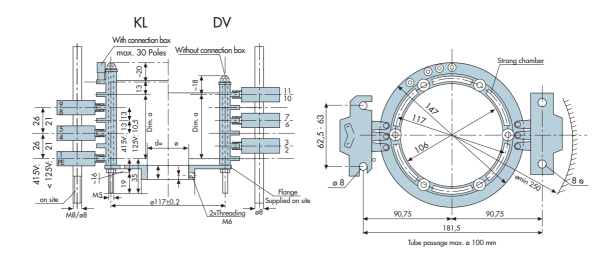


SK 145-98../KL/..

Slipring column open, technical data page 42

Protection IP00;

Wiring for connection box with strands 2,5 mm² and < up to approx. 60 poles. With 80-pole wiring, with 1,5mm² and <. For the description, see page 41.

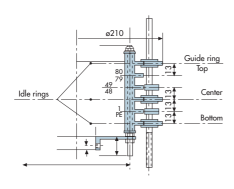


With connection box

Туре	No.poles	s Dim. a (mm)		Dim for	Wgt
· ·			. ' '		
KL	incl. PE	<125V~	415V~	locks	kg
SK145-9804/KL/	4	11	13	13	
SK145-9806/KL/	6	21	26	13	
SK145-9808/KL/	8	32	39	13	
SK145-9810/KL/	10	42	52	13	
SK145-9812/KL/	12	53	65	13	
SK145-9814/KL/	14	63	78	13	
SK145-9816/KL/	16	74	91	13	
SK145-9818/KL/	18	84	104	13	
SK145-9820/KL/	20	95	117	13	
SK145-9822/KL/	22	105	130	13	
SK145-9824/KL/	24	116	143	13	
SK145-9826/KL/	26	126	156	13	
SK145-9828/KL/	28	137	169	13	
SK145-9830/KL/	30	147	182	13	

Note: starting from $48\,\mathrm{rings}$, an intermediate support for the column and the brush bolt is needed.

In the table 13 mm are considered. In addition, the slipring column can be fitted with further 1x above 1x bottom supporting rings, if required. For the relevant arrangement see drawing.



With direct connection

Туре	No.poles	Dim a (mm)		Dim for	Wgt.
DV	incl. PE	<125V~	415V~	locks	kg
SK145-9804/DV/	4	11	13	13	
SK145-9806/DV/	6	21	26	13	
SK145-9808/DV/	8	32	39	13	
SK145-9810/DV/	10	42	52	13	
SK145-9812/DV/	12	53	65	13	
SK145-9814/DV/	14	63	78	13	
SK145-9816/DV/	16	74	91	13	
SK145-9818/DV/	18	84	104	13	
SK145-9820/DV/	20	95	117	13	
SK145-9822/DV/	22	105	130	13	
SK145-9824/DV/	24	116	143	13	
SK145-9826/DV/	26	126	156	13	
SK145-9828/DV/	28	137	169	13	
SK145-9830/DV/	30	147	182	13	
SK145-9832/DV/	32	158	195	13	
SK145-9834/DV/	34	168	208	13	
SK145-9836/DV/	36	179	221	13	
SK145-9838/DV/	38	189	234	13	
SK145-9840/DV/	40	200	247	13	
SK145-9842/DV/	42	210	260	13	
SK145-9844/DV/	44	221	273	13	
SK145-9846/DV/	46	231	286	13	
SK145-9848/DV/	48	255	312	13	
SK145-9850/DV/	50	265	325	13	
SK145-9852/DV/	52	276	338	13	
SK145-9854/DV/	54	286	351	13	
SK145-9856/DV/	56	297	364	13	
SK145-9858/DV/	58	307	377	13	
SK145-9860/DV/	60	318	390	13	
SK145-9862/DV/	62	328	403	13	
SK145-9864/DV/	64	339	416	13	
SK145-9866/DV/	66	349	429	13	
SK145-9868/DV/	68	360	442	13	
SK145-9870/DV/	70	370	455	13	
SK145-9872/DV/	72	381	468	13	
SK145-9874/DV/	74	391	481	13	
SK145-9876/DV/	76	402	494	13	
SK145-9878/DV/	78	412	507	13	
SK145-9880/DV/	80	423	520	13	

Slipring column with housing, technical data on page 40 and 42

Protection IP65 and >.

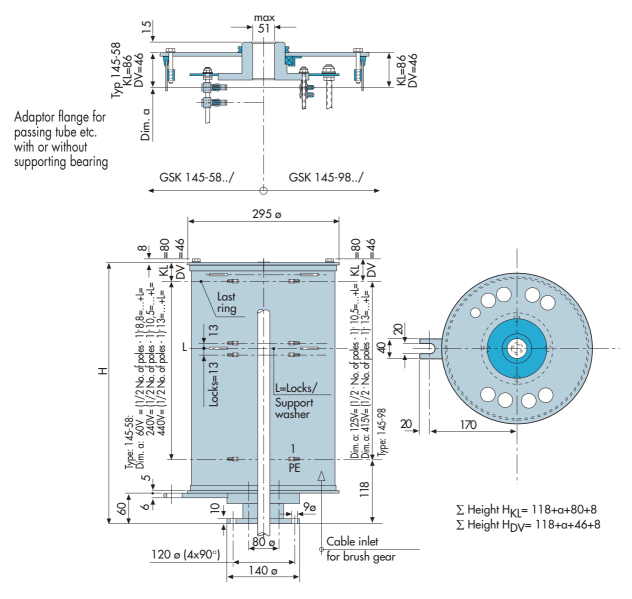
Construction: Double ball bearing support sealed on both sides. Aluminium bearing cover with housing plate.

The housing plate has with Pg-borings 8 x ø 23 for Pg 16 and 1 x ø 21 for Pg 13,5.

Fixing flange of aluminium. Protection housing and cover of sheet metal with injection moulded sealing.

Housing with polyester coating. Steel parts are hot-galvanised or coated.

The flange must be mounted on a sealed plate on site.



Technical data for rings etc. on page 40.

No. of poles: KL = max. 30 / DV = 100 / 120 and >

Technical data for rings on page 42

No. of poles: KL = max. 30 / DV = 100 / 120 and >

The max. no of poles in the DV version depends on the installation and on the operating conditions. Detailed version according to quotation.

Current rating:

Standard 16A and <

Parallel connection: max. every 4 rings + 2x brush gears for each ring wiring for each ring 2,5/4 mm² ca. 60/80 Amp.

Current rating:

Standard 20A and <

Parallel connection: max. every 4 rings + 2x brush gears for each ring wiring for each ring 2,5/4 mm² ca. 80/100 Amp.

Special versions

With adaptor flange, additional supporting bearing above, split cover, locks and divider plate between the rings, labyrinth sealing for adaptor flange and additional internal tube, fixing flange with sealing plate for conductor and strand passage, heating, etc.

GSK145-98../58../280/KL/...

Slipring column with housing, technical data page 40 and 42

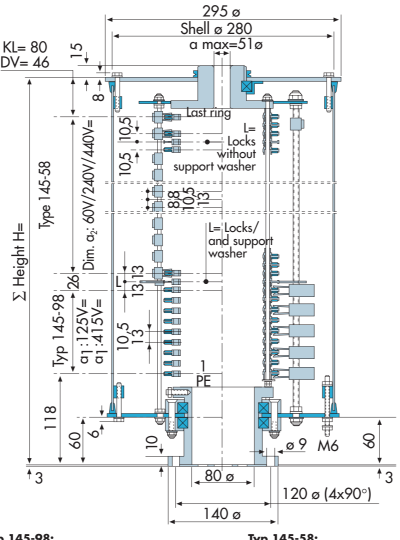
Protection IP65 and > Description on page 44

with connection boxt max. 30 / With direct connection DV=100/120 and > No. of poles:

The max. number of poles "DV" depends on the installation and operating conditions. For version see

Current rating: Type 58 = mA - 16A

Type 98 = mA - 20A and parallel connection max every 4 rings + 2x brush gears for each ring 80/100A; wired with 2,5/4 mm² for each ring



Typ 145-98: Dim. a_1 : 125V= (1/2 No. of poles-1)·10,5 =...+L=...+13= Dim. a_1 : 415V= (1/2 No. of poles-1)·13 =...+L=...+3=

Typ 145-58: Dim. a_2 : 60V= (1/2 No. of poles-1):8,8 =...+l=...+10,5= Dim. a_2 : 240V= (1/2 No. of poles-1):10,5 =...+l=...+10,5= Dim. a_2 : 440V= (1/2 No. of poles-1):13 =...+l=...+10,5=

 \sum **Height** With connection box KL:

Special versions

With adaptor flange, additional supporting bearing above, split cover, locks and divider plate between the rings, labyrinth sealing for adaptor flange and additional internal tube, fixing flange with sealing plate for conductor and strand passage, heating, completely pre-wired etc.

Technical data

Current rating:	mA - 40 A, 100% ED (parallel connection up to 80A)
Voltage:	415 V / 500 V ~
Revolutions per minute:	1-40 revs/min (varying according to number of poles
	and installation position)
Number of poles	33 with connection box, 50 and > with direct connection
Pole pitch:	11,5/13,5 mm
Slipring:	ø 190 mm as plane ring, material: MS with surface
	finishing according to current rating, connection M4
Brush gear:	Interchangeably mounted double support, with 3 contact
	springs per ring, staggered sliding paths. Standard version
	with bronze carbon brushes, alternatively with silver
	carbon brushes.
	Connection: flat connector 6,3 mmn. DIN 46428 for flat
	mounting bush (M4 to be prepared)
Connection box:	Standard max. 33 poles
	Completely pre-wired with 2,5 mm ² /4 mm ² /6 mm ² according
	to performance.
	Connection to screw M5.
Insulation:	Slipring column with glass filament fabric or tube.
	Brush gear of high-quality plastic with glass-fiber reinforcement.
Insulation group:	C
Current values:	Standard: 50 mA - 40A at 24 V and >
$(at \max +30^{\circ}C)$	Multi-layer coating (ML) and silver carbon brushes (Ag):
	5 mA and > at mV and >
	Multi-layer coating (ML) + gold plating (Au) and silver
	carbon brushes (Ag): suitable for measuring current - signal
	- video and data transmission.
Ambient temperature:	max. +50°C / -35°C
	At +50°C the max. permissible amp. load must be
	consequently reduced.
	For higher temperature values, please contact the manufacturer.
Corrosion protection:	Hot-galvanised steel parts, or VA-material 1.4301
Installation positions:	Vertical, hanging, horizontal, please contact the manufacturer
Special:	e.g. higher current ratings, locks, divider or screen plates
	between the rings, supports, etc.



Slipring column open, technical data page 46

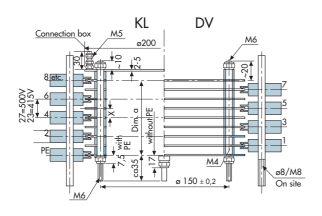
Protection IP00;

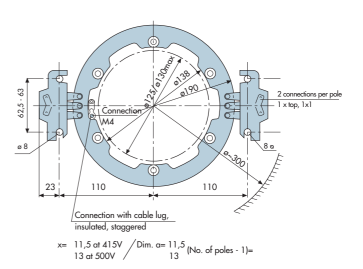
Slipring column complete with screws. The slipring column may be equipped with connection box or direct connection. The cross section for the connection should be adjusted to the amp. load.

 $25A-2.5 \text{ mm}^2/32A-4 \text{ mm}^2/40 \text{ A}-6 \text{ mm}^2$. The brush gears are staggered. Both flat connectors of the double support must be pre-wired (M4 connection to be prepared)

With larger numbers of poles, the slipring column can be supplied, if requested, with longer screws for fixing on both sides (1x bottom and 1x top). The brush bolts must be fitted with screws on top and bottom on site.

Supplied without brush bolts (blank, h9)





Туре	No.poles	Version		Dim. a (mm)		Wgt.
	incl. PE	KL	DV	<415V	500V	kg
SK190-9803/	3	KL	DV	23	27	
SK190-9804/	4	KL	DV	34,5	40,5	
SK190-9805/	5	KL	DV	46	54	
SK190-9806/	6	KL	DV	57,5	67,5	
SK190-9807/	7	KL	DV	69	81	
SK190-9808/	8	KL	DV	80,5	94,5	
SK190-9809/	9	KL	DV	92	108	
SK190-9810/	10	KL	DV	103,5	121,5	
SK190-9811/	11	KL	DV	115	135	
SK190-9812/	12	KL	DV	126,5	148,5	
SK190-9813/	13	KL	DV	138	162	
SK190-9814/	14	KL	DV	149,5	175,5	
SK190-9815/	15	KL	DV	161	189	
SK190-9816/	16	KL	DV	172,5	202,5	
SK190-9817/	17	KL	DV	184	216	
SK190-9818/	18	KL	DV	195,5	229,5	
SK190-9819/	19	KL	DV	207	243	
SK190-9820/	20	KL	DV	218,5	256,5	
SK190-9821/	21	KL	DV	230	270	
SK190-9822/	22	KL	DV	241,5	283,5	
SK190-9823/	23	KL	DV	253	297	
SK190-9824/	24	KL	DV	264,5	310,5	
SK190-9825/	25	KL	DV	276	324	
SK190-9826/	26	KL	DV	287,5	337,5	
SK190-9827/	27	KL	DV	299	351	
SK190-9828/	28	KL	DV	310,5	364,5	
SK190-9829/	29	KL	DV	322	378	
SK190-9830/	30	KL	DV	333,5	391,5	
SK190-9831/	31	KL	DV	345	405	
SK190-9832/	32	KL	DV	356,5	418,5	
SK190-9833/	33	KL	DV	368	432	

Туре	No.poles	Version		Dim. a (mm)		Wgt.
	incl. PE	KL	DV	<415V	500V	kg
SK190-9834/	34	-	DV	393	459	
SK190-9835/	35	-	DV	404,5	472,5	
SK190-9836/	36	_	DV	416	486	
SK190-9837/	37	_	DV	427,5	499,5	
SK190-9838/	38	_	DV	439	513	
SK190-9839/	39	_	DV	450,5	526,5	
SK190-9840/	40	_	DV	462	540	
SK190-9841/	41	_	DV	473,5	553,5	
SK190-9842/	42	_	DV	485	567	
SK190-9843/	43	-	DV	496,5	580,5	
SK190-9844/	44	_	DV	508	594	
SK190-9845/	45	-	DV	519,5	607,5	
SK190-9846/	46	-	DV	531	621	
SK190-9847/	47	_	DV	542,5	634,5	
SK190-9848/	48	-	DV	554	648	
SK190-9849/	49	_	DV	565,5	661,5	
SK190-9850/	50	-	DV	577	675	

>50 poles on request.

From 34 poles up with intermediate support.

 $KL = with\ connection\ box,\ M5\ screw$

 $DV = direct\ connection\ according\ to\ quotation$

Dim. $a = (No. of poles-1) \times 11,5 = / 415 V$

Dim. $a = (No. of poles - 1) \times 13,5 = / 500V$

+ intermediate support = 13,5mm

Slipring column Type SK185-..and 260-..and 400-..and 500-.. 40A



Technical data

Current rating:	mA - 40 A, 100% ED (parallel connections available)
Voltage:	500 V~, 660 V=
Revolutions per minutes	1-60 revs/min as slipring column (varying according to ø,
	number of poles and installation position)
Number of poles:	34 u >
Pole pitch:	18 mm
Slipring:	185ø / 260ø / 400ø / 500ø material: MS, with surface finishing
	on request, connection M6
Brush gear:	Industrial double support with 2 moving carbon brushes,
	interchangeable
	50A, connection M5. Bronze coal brushes.
	On request, with silver carbon brushes, e.g. for mA-values.
Connection box:	ø 185: max. 33 poles, connection M5. Plate of glass filament fabric.
	ø 260: max. 30 poles, connection M5, material: polyester moulding compound
	ø 400: " " "
	ø 500: " " "
	All connection boxes are compl. pre-wired with strands 6 mm ² and<
Insulation:	Insulators with high-quality plastic with glass-fiber
	reinforcement. Brush bolts: glass filament fabric tube HGW
	2375.4
Insulation group:	C
Current values:	Standard 50 mA-40A at 24 V and >
$(at \max +30^{\circ}C)$	Multi-layer coating (ML) and silver carbon brushes (Ag). 5 mA
	and > at 6 V and >
	Multi-layer coating (ML) + gold-plating (Au) and silver carbon
	brushes (Ag): suitable for measuring current - signal - video
	and data transmission.
Ambient temperature:	
	At $+50^{\circ}\mathrm{C}$ the max. permissible ampload must be consequently reduced.
<u> </u>	For higher temperature values, please contact the manufacturer.
	: Hot-galvanised steel parts, or VA-material 1.4301
	Vertical, hanging, horizontal, plese contact the manufacturer
Special:	e.g. higher current ratings, locks or divider and screen plate
	bewteen the rings, etc.



SK185-02../ $_{DV}^{KL}$ /.. and SK260-.. and SK400-.. and SK500-..

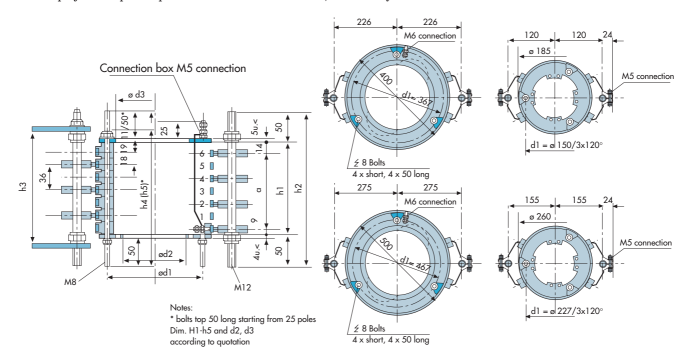
Slipring column open, technical data page 48

Protection IP00;

Slipring column complete with screws. The slipring column can be equipped with connection box or direct connection. The cross section for the connection should correspond to the amp. load 2,5/4/6 mm². The brush gears are staggered. The brush bolts must be fitted with screws on top and bottom on site.

Starting from 25 poles, the slipring column should be fixed on site also on top.

Screw projection up to 24 poles should be reduced on site, if necessary.



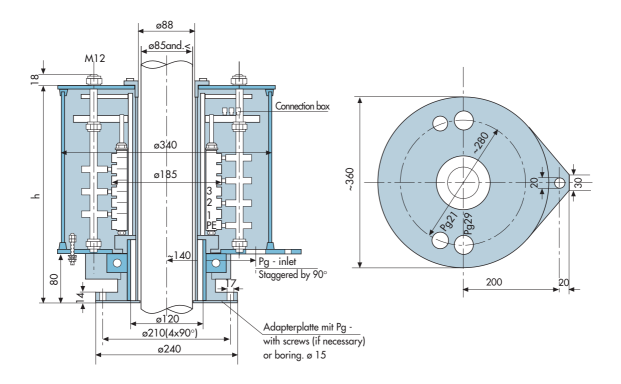
	Type (Example:	: SK260-0204/K	L/)	No. of	١	Version		Dim.		Weight	kg	
			incl.	poles	K	L DV	а	SK	SK	SK	SK	
SK185-	SK260-	SK400-	SK500-	PE	185	260-500		mm	185	260	400	500
SK185-0202/	SK260-0202/	SK400-0202/	SK500-0202/	2	KL	KL	DV	18				
SK185-0203/	SK260-0203/	SK400-0203/	SK500-0203/	3	KL	KL	DV	36				
SK185-0204/	SK260-0204/	SK400-0204/	SK500-0204/	4	KL	KL	DV	54				
SK185-0205/	SK260-0205/	SK400-0205/	SK500-0205/	5	KL	KL	DV	72				
SK185-0206/	SK260-0206/	SK400-0206/	SK500-0206/	6	KL	KL	DV	90				
SK185-0207/	SK260-0207/	SK400-0207/	SK500-0207/	7	KL	KL	DV	108				
SK185-0208/	SK260-0208/	SK400-0208/	SK500-0208/	8	KL	KL	DV	126				
SK185-0209/	SK260-0209/	SK400-0209/	SK500-0209/	9	KL	KL	DV	144				
SK185-0210/	SK260-0210/	SK400-0210/	SK500-0210/	10	KL	KL	DV	162				
SK185-0211/	SK260-0211/	SK400-0211/	SK500-0211/	11	KL	KL	DV	180				
SK185-0212/	SK260-0212/	SK400-0212/	SK500-0212/	12	KL	KL	DV	198				
SK185-0213/	SK260-0213/	SK400-0213/	SK500-0213/	13	KL	KL	DV	216				
SK185-0214/	SK260-0214/	SK400-0214/	SK500-0214/	14	KL	KL	DV	234				
SK185-0215/	SK260-0215/	SK400-0215/	SK500-0215/	15	KL	KL	DV	252				
SK185-0216/	SK260-0216/	SK400-0216/	SK500-0216/	16	KL	KL	DV	270				
SK185-0217/	SK260-0217/	SK400-0217/	SK500-0217/	17	KL	KL	DV	288				
SK185-0218/	SK260-0218/	SK400-0218/	SK500-0218/	18	KL	KL	DV	306				
SK185-0219/	SK260-0219/	SK400-0219/	SK500-0219/	19	KL	KL	DV	324				
SK185-0220/	SK260-0220/	SK400-0220/	SK500-0220/	20	KL	KL	DV	342				
SK185-0221/	SK260-0221/	SK400-0221/	SK500-0221/	21	KL	KL	DV	360				
SK185-0222/	SK260-0222/	SK400-0222/	SK500-0222/	22	KL	KL	DV	378				
SK185-0223/	SK260-0223/	SK400-0223/	SK500-0223/	23	KL	KL	DV	396				
SK185-0224/	SK260-0224/	SK400-0224/	SK500-0224/	24	KL	KL	DV	414				
SK185-0225/	SK260-0225/	SK400-0225/	SK500-0225/	25	KL	KL	DV	432				
SK185-0226/	SK260-0226/	SK400-0226/	SK500-0226/	26	KL	KL	DV	450				
SK185-0227/	SK260-0227/	SK400-0227/	SK500-0227/	27	KL	KL	DV	468				
SK185-0228/	SK260-0228/	SK400-0228/	SK500-0228/	28	KL	KL	DV	486				
SK185-0229/	SK260-0229/	SK400-0229/	SK500-0229/	29	KL	KL	DV	504				
SK185-0230/	SK260-0230/	SK400-0230/	SK500-0230/	30	KL	KL	DV	522				
SK185-0231/	SK260-0231/	SK400-0231/	SK500-0231/	31	KL	_	DV	540				
SK185-0232/	SK260-0232/	SK400-0232/	SK500-0232/	32	KL	-	DV	558				
SK185-0233/	SK260-0233/	SK400-0233/	SK500-0233/	33	KL	-	DV	576				
SK185-0234/	SK260-0234/	SK400-0234/	SK500-0234/	34		-	DV	594				
> 34 Poles:->				Dim.	a = (Σ ι	pole no 1) • 18	= mm				

GSK185-../340/KL/R.85

Slipring column with housing, technical data on page 48

Protection IP54/55 and > with/without central tube.

Technical data for sliprings on page 48. MS-rings \emptyset 185 mm on connection box with 2,5/4/6 mm² pre-wired, connection M5. Bearing of aluminium with ball bearing, sealed on both sides. With or without central tube. Inside \emptyset 96 mm and cover overlapping \emptyset 88 mm. Lower housing plate with side Pg-inlets. 2 x Pg 29, 2 x Pg 21. According to tube passage, connection for rings with strands or conductors. Flange of aluminium, protection cover, bearing plate and housing cover of sheet metal with polyester coating and neoprene moulded seal. Screws and bolts are hot-galvanised or of VA-material 1.4301. Installation position: vertical, hanging, horizontal, on request.



Туре	No. poles	* Dim. h (mm)	Wgt.
	incl.	without	Standard	
	PE	heating	height	kg
GSK185-04/340/KL/R.85	3+PE	249	330	
GSK185-05/340/KL/R.85	4+PE	267	330	
GSK185-06/340/KL/R.85	5+PE	285	330	
GSK185-07/340/KL/R.85	6+PE	303	330	
GSK185-08/340/KL/R.85	7+PE	321	330	
GSK185-09/340/KL/R.85	8+PE	339	450	
GSK185-10/340/KL/R.85	9+PE	357	450	
GSK185-11/340/KL/R.85	10+PE	375	450	
GSK185-12/340/KL/R.85	11+PE	393	450	
GSK185-13/340/KL/R.85	12+PE	411	450	
GSK185-14/340/KL/R.85	13+PE	429	450	
GSK185-15/340/KL/R.85	14+PE	447	450	
GSK185-16/340/KL/R.85	15+PE	465	610	
GSK185-17/340/KL/R.85	16+PE	483	610	
GSK185-18/340/KL/R.85	17+PE	501	610	
GSK185-19/340/KL/R.85	18+PE	519	610	

Туре	No.poles		*Dim. h (mm)	
	incl.	without	standard	
	PE	heating	height	kg
GSK185-20/340/KL/R.85	19+PE	537	610	
GSK185-21/340/KL/R.85	20+PE	555	610	
GSK185-22/340/KL/R.85	21+PE	573	610	
GSK185-23/340/KL/R.85	22+PE	591	610	
GSK185-24/340/KL/R.85	23+PE	609	610	
GSK185-25/340/KL/R.85	24+PE	627	770	
GSK185-26/340/KL/R.85	25+PE	645	770	
GSK185-27/340/KL/R.85	26+PE	663	770	
GSK185-28/340/KL/R.85	27+PE	681	770	
GSK185-29/340/KL/R.85	28+PE	699	770	
GSK185-30/340/KL/R.85	29+PE	717	770	
GSK185-31/340/KL/R.85	30+PE	735	770	
GSK185-32/340/KL/R.85	31+PE	753	770	
GSK185-33/340/KL/R.85	32+PE	770	770	

Version with plane rings see page 51

^{*} Dim. h The dimensions indicated in the above tables "h"are the lowest theoretical values. The standard dimensions are: 330/450/610/770/mm

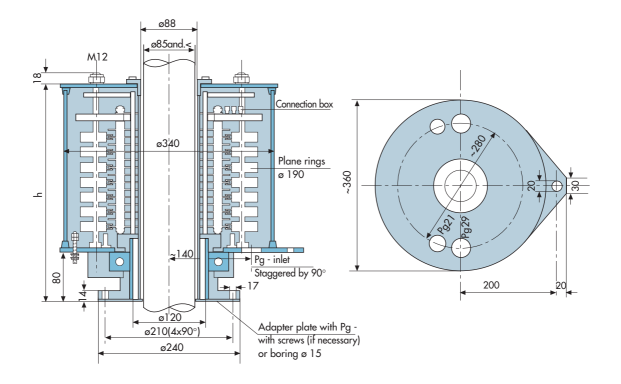
$GSK190-../340/_{DV}^{KL}/R.85$

Slipring column with housing, technical data page 46 and 47

Protection IP54/55 and > with/without central tube.

Technical data of the rings on page 46. Description see page 50.

Note: A combination of type SK 185 and SK 190 rings is possible. Please ask the manufacturer.



Туре	No.poles	* Di	im. h (m	m)	Wgt.
	incl.	<415V	<500V	Std	_
	PE			height	kg
GSK190-04/340/KL/R.85	3+PE	230	236	330	
GSK190-05/340/KL/R.85	4+PE	241	249	330	
GSK190-06/340/KL/R.85	5+PE	253	263	330	
GSK190-07/340/KL/R.85	6+PE	264	276	330	
GSK190-08/340/KL/R.85	7+PE	276	290	330	
GSK190-09/340/KL/R.85	8+PE	287	303	330	
GSK190-10/340/KL/R.85	9+PE	299	317	330	
GSK190-11/340/KL/R.85	10+PE	310	330	330	
GSK190-12/340/KL/R.85	11+PE	322	344	450	
GSK190-13/340/KL/R.85	12+PE	333	357	450	
GSK190-14/340/KL/R.85	13+PE	345	371	450	
GSK190-15/340/KL/R.85	14+PE	356	384	450	
GSK190-16/340/KL/R.85	15+PE	368	398	450	
GSK190-17/340/KL/R.85	16+PE	379	411	450	
GSK190-18/340/KL/R.85	17+PE	391	425	450	
GSK190-19/340/KL/R.85	18+PE	402	438	450	

^{*} Dim. h see note on page 50.

Туре	No.poles	* Di	* Dim. h (mm)			
	incl.	<415V	,	Std	Wgt.	
	PE			height	kg	
GSK190-20/340/KL/R.85	19+PE	414	452	450		
GSK190-21/340/KL/R.85	20+PE	425	465	610		
GSK190-22/340/KL/R.85	21+PE	437	479	610		
GSK190-23/340/KL/R.85	22+PE	448	492	610		
GSK190-24/340/KL/R.85	23+PE	460	506	610		
GSK190-25/340/KL/R.85	24+PE	471	519	610		
GSK190-26/340/KL/R.85	25+PE	483	533	610		
GSK190-27/340/KL/R.85	26+PE	494	546	610		
GSK190-28/340/KL/R.85	27+PE	506	560	610		
GSK190-29/340/KL/R.85	28+PE	517	573	610		
GSK190-30/340/KL/R.85	29+PE	529	587	610		
GSK190-31/340/KL/R.85	30+PE	540	600	610		
GSK190-32/340/KL/R.85	31+PE	552	614	610		
GSK190-33/340/KL/R.85	32+PE	563	_	610		

With double connection box up to 66 poles or DV connection (height for 2nd connection box + ca. 40 mm)

 $Heights\ for\ locks\ or\ divider\ plate + 14\ mm.$

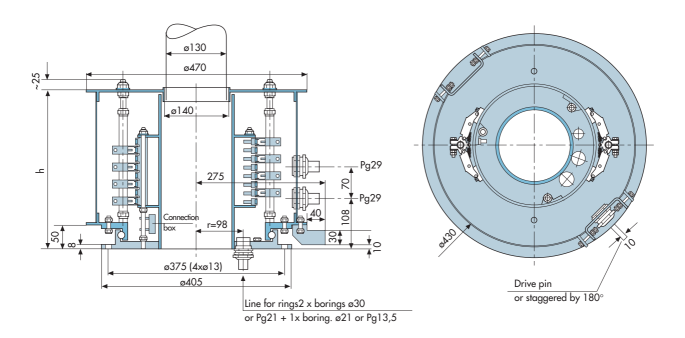
GSK260-../430/KL/R.130

Slipring column with housing, technical data page 48 and 49

Protection IP54/55 with central tube.

MS-sliprings \emptyset 260 mm on connection box with 6 mm² and < pre-wired. Bearing support with ball rotary connection, additional lubrication available. With central tube inside \emptyset 150 and cover overlapping \emptyset 140 mm.

Cover divided in two and removable from the side. Housing with side $\dot{P}g$ -inlets with allow easy assembly. Standard 2x for Pg 29, boring \emptyset 37 mm (max. for Pg 42 available). Additional inlets on request. Bedplate with 2 holes \emptyset 30 for cable inlet to the slipring connection box (on request, additional holes or Pg-threading).



Туре	No.poles	Dim. h (ı	mm)	Wgt
	incl.	w/out	with	
	PE	heating	heating	kg
GSK260-04/430/KL/R.130	3+PE	335	335	
GSK260-05/430/KL/R.130	4+PE	335	335	
GSK260-06/430/KL/R.130	5+PE	335	335	
GSK260-07/430/KL/R.130	6+PE	335	335	
GSK260-08/430/KL/R.130	7+PE	335	335	
GSK260-09/430/KL/R.130	8+PE	335	335	
GSK260-10/430/KL/R.130	9+PE	335	335	
GSK260-11/430/KL/R.130	10+PE	335	335	
GSK260-12/430/KL/R.130	11+PE	460	460	
GSK260-13/430/KL/R.130	12+PE	460	460	
GSK260-14/430/KL/R.130	13+PE	460	460	
GSK260-15/430/KL/R.130	14+PE	460	460	
GSK260-16/430/KL/R.130	15+PE	460	460	
GSK260-17/430/KL/R.130	16+PE	460	460	
GSK260-18/430/KL/R.130	17+PE	460	460	
GSK260-19/430/KL/R.130	18+PE	520	520	
GSK260-20/430/KL/R.130	19+PE	520	520	
GSK260-21/430/KL/R.130	20+PE	520	520	
GSK260-22/430/KL/R.130	21+PE	520	520	

Hot-galvanised housing + polyester coating RAL 6011. Bolts, screws etc. either hot-galvanised or of VA-material 1.4301

Installation position: vertical

Larger number of poles on request (h= 585 mm)

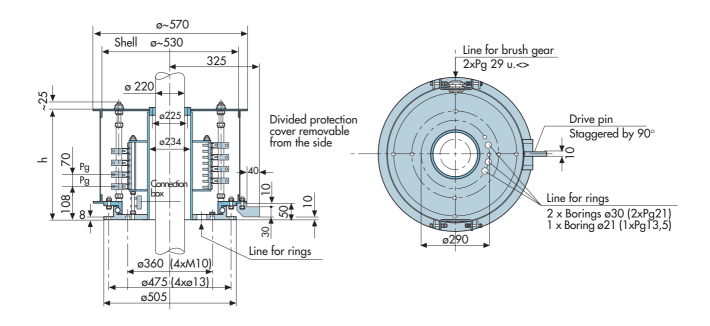
GSK400-../530/KL/R.220

Slipring column with housing, technical data on page 48 and 49

Protection IP54/55 with central tube.

MS-sliprings ϕ 400 mm on connection box with 6 mm² and < pre-wired. Bearing support with ball rotary connection, additional lubrication available. With central tube inside ϕ 234 and cover overlapping ϕ 225 mm.

Haube divided in two and removable from the side. Housing with side Pg-inlets with allow easy assembly. Standard 2x for Pg 29, boring \emptyset 37 mm (max. for Pg 42 available). Additional inlets on request. Bedplate with 2 holes \emptyset 30 for cable inlet to the slipring connection box (on request, additional holes or Pg-threading).



Туре	No.poles	* Dim h (mı	n)	Wgt.
	incl.	w/out	with	
	PE	heating	heating	kg
GSK400-04/530/KL/R.220	3+PE	335	335	
GSK400-05/530/KL/R.220	4+PE	335	335	
GSK400-06/530/KL/R.220	5+PE	335	335	
GSK400-07/530/KL/R.220	6+PE	335	335	
GSK400-08/530/KL/R.220	7+PE	335	335	
GSK400-09/530/KL/R.220	8+PE	335	335	
GSK400-10/530/KL/R.220	9+PE	335	335	
GSK400-11/530/KL/R.220	10+PE	335	335	
GSK400-12/530/KL/R.220	11+PE	460	460	
GSK400-13/530/KL/R.220	12+PE	460	460	
GSK400-14/530/KL/R.220	13+PE	460	460	
GSK400-15/530/KL/R.220	14+PE	460	460	
GSK400-16/530/KL/R.220	15+PE	460	460	
GSK400-17/530/KL/R.220	16+PE	460	460	
GSK400-18/530/KL/R.220	17+PE	460	460	
GSK400-19/530/KL/R.220	18+PE	520	520	
GSK400-20/530/KL/R.220	19+PE	520	520	
GSK400-21/530/KL/R.220	20+PE	520	520	
GSK400-22/530/KL/R.220	21+PE	520	520	

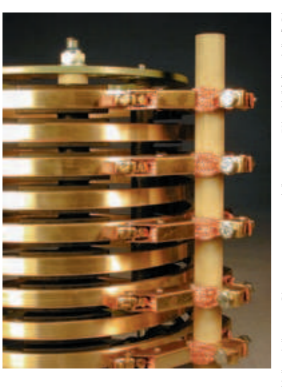
Hot-galvanised housing + polyester coating RAL 6011. Bolts, screws etc. either hot-galvanised or of VA-material 1.4301

Installation position: vertical

Larger number of poles on request (h= 585 mm)

40/200A

Slipring column Type SK315.2-.. and SK315.1-..



Technical Data

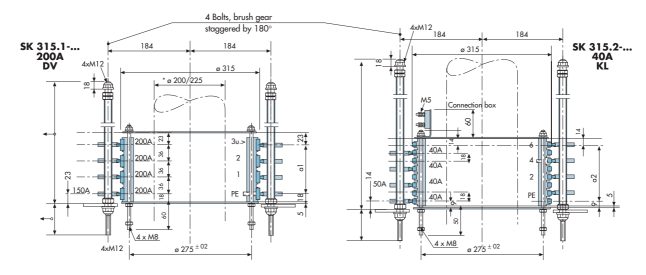
	SK315.2	SK315.1
Current rating:	mA - 40 A (50A), 100% ED	mA - 200 A (300A), 100% ED
Voltage:	500 V~, 660 V =	
Revolutions per minute:	1-60 revs/min as slirping colu	ımn
•		of poles and installation position)
Number of poles:	36 and >	7 (12)
Pole pitch	At 40 A = 18 mm	At 200 A = 36 mm
-		
Slipring:	ø 315 mm, Material: MS,	ø 315 mm, Material: MS,
	on request	Connection 2x M10
	with surface finishing	
	Connection M6	
Brush gear:	Industrial double support wi	th 2 moving carbon brushes.
Di uon goui.	interchangeable.	on a moving our our or delices,
	Bronze coal brushes 50A,	Bronze carbon brushes 150 A, Connect. M8
	Connection M5.	Two pieces per ring.
	On request with	Double support = 2 x 150 A
	Silver carbon brushes (Ag)	Double support – 2 x 150 A
	for mA-values or special quality	i og
Connection box:		es
Connection box;	max. 30 poles	
	Material: polyester moulding	
T.,1 - 12	connection M5 (always 6-fold	
Insulation:		stic with glass-fiber reinforcement.
T 1.43	Brush bolts: glass filament fa	abric tube HGW 2375.4
Insulation group:	C	FO A 900 A
Current values:	Standard 50 mA ÷ 40A	50 mA ÷ 200 A
	at 24 V and >	
$(at \max. +30^{\circ}C)$	Multi-layer coating	
	(ML) and silver carbon brush	nes (Ag).
	5 mA and > at 6 V and >	
	Multi-layer coating (ML)	
	+ gold plating (Au)	
	and silver carbon brushes (A	
	suitable for measuring curre	nt - signal - video and data
	transmission.	
Ambient temperature:	max. +50°C / -35°C	
	At +50°C the max. permissib	le amp.load must be consequently
	reduced.	
	For higher temperature values	s, please contact the manufacturer.
Corrosion protection:	Hot-galvanised steel parts or	
Installation positions:	Vertical, as slipring column:	
•	please contact the manufactu	
Special:	Locks or divider and screen p	

Schleifringkörper offen, techn. Daten Seite 54

Protection IP00;

Slipring column complete with screws. The slipring column can be supplied with connection box at 40A - or with direct connection - according to quotation and as requested. The cross section for the connection should correspond to the amp. load 2,5/4/6/10/2x16/2x25 mm². 200 A-rings have 2xM10 connections per ring, staggered by 180° . The brush gears are staggered. At 200A 2x150A double supports per ring are provided. The brush bolts must be fitted with screws on top and bottom on site. Starting from 24 poles, the slipring column should be fixed on top and bottom.

SK315.2-../KL /..

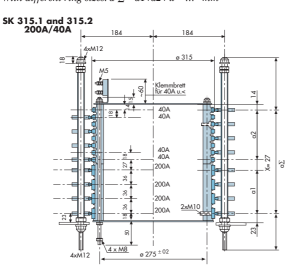


Туре	DV	No. poles	Dim. a1	Wgt.
200A		Incl. PE (mm)	kg	
SK315.1-01/DV		1	-	
SK315.1-02/DV		2	36	
SK315.1-03/DV		3	72	
SK315.1-04/DV		4	108	
SK315.1-05/DV		5	144	
SK315.1-06/DV		6	180	
SK315.1-07/DV		7	216	
SK315.1-08/DV		8	252	
SK315.1-09/DV		9	288	
SK315.1-10/DV		10	324	
SK315.1-11/DV		11	360	
SK315.1-12/DV		12	396	

Larger number of poles on request. * check max. tube \emptyset . DV = Direct connection. See quotation.

Pole pitches at 200A: $a1 = (No. of poles-1) \cdot 36 = ... mm$ At 40A: $a2 = (No. of poles-1) \cdot 18 = ... mm$

With different ring sizes: $a \Sigma = a1 + a2 + x = ...$ mm



SK315.2-01/DV	Туре	Vers	sion	No.	Dim a2	Wgt.
SK315.2-02/DV KL DV 2 18 SK315.2-03/DV KL DV 3 36 SK315.2-04/DV KL DV 4 54 SK315.2-05/DV KL DV 5 72 SK315.2-06/DV KL DV 6 90 SK315.2-07/DV KL DV 7 108 SK315.2-09/DV KL DV 7 108 SK315.2-09/DV KL DV 9 144 SK315.2-10/DV KL DV 9 144 SK315.2-10/DV KL DV 10 162 SK315.2-13/DV KL DV 11 180 SK315.2-14/DV KL DV 13 216 SK315.2-16/DV KL DV 14 234 SK315.2-16/DV KL DV 16 270 SK315.2-19/DV KL DV 18 306 SK315.2-19/DV KL DV 1		KL	DV	poles	(mm)	
SK315.2-03/DV KL DV 3 36 SK315.2-04/DV KL DV 4 54 SK315.2-05/DV KL DV 5 72 SK315.2-06/DV KL DV 6 90 SK315.2-07/DV KL DV 7 108 SK315.2-09/DV KL DV 8 126 SK315.2-09/DV KL DV 9 144 SK315.2-09/DV KL DV 9 144 SK315.2-10/DV KL DV 10 162 SK315.2-11/DV KL DV 11 180 SK315.2-13/DV KL DV 13 216 SK315.2-14/DV KL DV 15 252 SK315.2-15/DV KL DV 16 270 SK315.2-19/DV KL DV 17 288 SK315.2-19/DV KL DV 19 324 SK315.2-20/DV KL DV <td< td=""><td>,</td><td></td><td>DV</td><td>_</td><td>_</td><td></td></td<>	,		DV	_	_	
SK315.2-04/DV KL DV 4 54 SK315.2-05/DV KL DV 5 72 SK315.2-06/DV KL DV 6 90 SK315.2-06/DV KL DV 7 108 SK315.2-08/DV KL DV 8 126 SK315.2-09/DV KL DV 9 144 SK315.2-10/DV KL DV 10 162 SK315.2-11/DV KL DV 11 180 SK315.2-13/DV KL DV 12 198 SK315.2-14/DV KL DV 13 216 SK315.2-15/DV KL DV 14 234 SK315.2-16/DV KL DV 16 270 SK315.2-18/DV KL DV 17 288 SK315.2-19/DV KL DV 18 306 SK315.2-20/DV KL DV 20 342 SK315.2-21/DV KL DV	SK315.2-02/DV	KL	DV	2	18	
SK315.2-05/DV KL DV 5 72 SK315.2-06/DV KL DV 6 90 SK315.2-06/DV KL DV 7 108 SK315.2-08/DV KL DV 7 108 SK315.2-09/DV KL DV 9 144 SK315.2-10/DV KL DV 10 162 SK315.2-11/DV KL DV 11 180 SK315.2-12/DV KL DV 12 198 SK315.2-13/DV KL DV 13 216 SK315.2-14/DV KL DV 14 234 SK315.2-15/DV KL DV 15 252 SK315.2-16/DV KL DV 16 270 SK315.2-18/DV KL DV 17 288 SK315.2-19/DV KL DV 19 324 SK315.2-20/DV KL DV 20 342 SK315.2-23/DV KL DV	SK315.2-03/DV	KL	DV		36	
SK315.2-06/DV KL DV 6 90 SK315.2-07/DV KL DV 7 108 SK315.2-08/DV KL DV 8 126 SK315.2-09/DV KL DV 9 144 SK315.2-10/DV KL DV 10 162 SK315.2-11/DV KL DV 11 180 SK315.2-12/DV KL DV 12 198 SK315.2-13/DV KL DV 13 216 SK315.2-14/DV KL DV 14 234 SK315.2-15/DV KL DV 15 252 SK315.2-16/DV KL DV 16 270 SK315.2-18/DV KL DV 17 288 SK315.2-19/DV KL DV 19 324 SK315.2-20/DV KL DV 20 342 SK315.2-21/DV KL DV 21 360 SK315.2-23/DV KL DV	SK315.2-04/DV	KL	DV	4	54	
SK315.2-07/DV KL DV 7 108 SK315.2-08/DV KL DV 8 126 SK315.2-09/DV KL DV 9 144 SK315.2-10/DV KL DV 10 162 SK315.2-11/DV KL DV 11 180 SK315.2-12/DV KL DV 12 198 SK315.2-13/DV KL DV 13 216 SK315.2-14/DV KL DV 14 234 SK315.2-15/DV KL DV 15 252 SK315.2-16/DV KL DV 16 270 SK315.2-18/DV KL DV 17 288 SK315.2-18/DV KL DV 19 324 SK315.2-19/DV KL DV 19 324 SK315.2-20/DV KL DV 20 342 SK315.2-21/DV KL DV 21 360 SK315.2-23/DV KL DV 23 396 SK315.2-26/DV KL DV 24 <td< td=""><td>SK315.2-05/DV</td><td>KL</td><td>DV</td><td></td><td></td><td></td></td<>	SK315.2-05/DV	KL	DV			
SK315.2-08/DV KL DV 8 126 SK315.2-09/DV KL DV 9 144 SK315.2-10/DV KL DV 10 162 SK315.2-11/DV KL DV 11 180 SK315.2-12/DV KL DV 12 198 SK315.2-13/DV KL DV 12 198 SK315.2-14/DV KL DV 13 216 SK315.2-15/DV KL DV 14 234 SK315.2-16/DV KL DV 15 252 SK315.2-16/DV KL DV 16 270 SK315.2-18/DV KL DV 17 288 SK315.2-19/DV KL DV 19 324 SK315.2-19/DV KL DV 20 342 SK315.2-20/DV KL DV 21 360 SK315.2-22/DV KL DV 23 396 SK315.2-23/DV KL DV	SK315.2-06/DV	KL	DV	6	90	
SK315.2-09/DV KL DV 9 144 SK315.2-10/DV KL DV 10 162 SK315.2-11/DV KL DV 11 180 SK315.2-12/DV KL DV 12 198 SK315.2-13/DV KL DV 13 216 SK315.2-14/DV KL DV 14 234 SK315.2-15/DV KL DV 14 234 SK315.2-16/DV KL DV 15 252 SK315.2-16/DV KL DV 16 270 SK315.2-18/DV KL DV 17 288 SK315.2-18/DV KL DV 19 324 SK315.2-19/DV KL DV 19 324 SK315.2-20/DV KL DV 20 342 SK315.2-21/DV KL DV 21 360 SK315.2-23/DV KL DV 23 396 SK315.2-26/DV KL DV	,	KL		•		
SK315.2-10/DV KL DV 10 162 SK315.2-11/DV KL DV 11 180 SK315.2-12/DV KL DV 12 198 SK315.2-13/DV KL DV 12 198 SK315.2-14/DV KL DV 13 216 SK315.2-15/DV KL DV 14 234 SK315.2-16/DV KL DV 15 252 SK315.2-16/DV KL DV 16 270 SK315.2-18/DV KL DV 17 288 SK315.2-19/DV KL DV 19 324 SK315.2-19/DV KL DV 20 342 SK315.2-20/DV KL DV 21 360 SK315.2-21/DV KL DV 23 396 SK315.2-23/DV KL DV 23 396 SK315.2-24/DV KL DV 26 450 SK315.2-26/DV KL DV	· · · · · · · · · · · · · · · · · · ·		DV	_		
SK315.2-11/DV KL DV 11 180 SK315.2-12/DV KL DV 12 198 SK315.2-13/DV KL DV 13 216 SK315.2-14/DV KL DV 14 234 SK315.2-15/DV KL DV 15 252 SK315.2-16/DV KL DV 16 270 SK315.2-16/DV KL DV 17 288 SK315.2-18/DV KL DV 17 288 SK315.2-19/DV KL DV 19 324 SK315.2-19/DV KL DV 20 342 SK315.2-20/DV KL DV 21 360 SK315.2-21/DV KL DV 23 396 SK315.2-23/DV KL DV 23 396 SK315.2-24/DV KL DV 24 414 SK315.2-26/DV KL DV 26 450 SK315.2-28/DV KL DV	SK315.2-09/DV			9	144	
SK315.2-12/DV KL DV 12 198 SK315.2-13/DV KL DV 13 216 SK315.2-14/DV KL DV 14 234 SK315.2-15/DV KL DV 15 252 SK315.2-16/DV KL DV 16 270 SK315.2-16/DV KL DV 17 288 SK315.2-17/DV KL DV 17 288 SK315.2-19/DV KL DV 19 324 SK315.2-19/DV KL DV 20 342 SK315.2-20/DV KL DV 21 360 SK315.2-21/DV KL DV 23 396 SK315.2-23/DV KL DV 23 396 SK315.2-24/DV KL DV 24 414 SK315.2-25/DV KL DV 26 450 SK315.2-28/DV KL DV 27 468 SK315.2-30/DV KL DV	SK315.2-10/DV	KL	DV	10	162	
SK315.2-13/DV KL DV 13 216 SK315.2-14/DV KL DV 14 234 SK315.2-15/DV KL DV 15 252 SK315.2-16/DV KL DV 16 270 SK315.2-17/DV KL DV 17 288 SK315.2-18/DV KL DV 18 306 SK315.2-19/DV KL DV 19 324 SK315.2-20/DV KL DV 20 342 SK315.2-20/DV KL DV 21 360 SK315.2-21/DV KL DV 23 396 SK315.2-23/DV KL DV 23 396 SK315.2-24/DV KL DV 24 414 SK315.2-25/DV KL DV 25 432 SK315.2-26/DV KL DV 26 450 SK315.2-28/DV KL DV 27 468 SK315.2-30/DV KL DV 29 504 SK315.2-33/DV — DV 31 <	SK315.2-11/DV		DV		180	
SK315.2-14/DV KL DV 14 234 SK315.2-15/DV KL DV 15 252 SK315.2-16/DV KL DV 16 270 SK315.2-17/DV KL DV 17 288 SK315.2-18/DV KL DV 18 306 SK315.2-19/DV KL DV 19 324 SK315.2-20/DV KL DV 20 342 SK315.2-21/DV KL DV 21 360 SK315.2-22/DV KL DV 23 396 SK315.2-23/DV KL DV 23 396 SK315.2-24/DV KL DV 24 414 SK315.2-25/DV KL DV 25 432 SK315.2-26/DV KL DV 26 450 SK315.2-28/DV KL DV 27 468 SK315.2-30/DV KL DV 29 504 SK315.2-33/DV — DV	<u> </u>		DV		198	
SK315.2-15/DV KL DV 15 252 SK315.2-16/DV KL DV 16 270 SK315.2-17/DV KL DV 17 288 SK315.2-18/DV KL DV 18 306 SK315.2-19/DV KL DV 19 324 SK315.2-20/DV KL DV 20 342 SK315.2-21/DV KL DV 21 360 SK315.2-22/DV KL DV 23 396 SK315.2-23/DV KL DV 23 396 SK315.2-24/DV KL DV 24 414 SK315.2-25/DV KL DV 25 432 SK315.2-26/DV KL DV 26 450 SK315.2-28/DV KL DV 27 468 SK315.2-29/DV KL DV 29 504 SK315.2-30/DV - DV 30 522 SK315.2-33/DV - DV	SK315.2-13/DV					
SK315.2-16/DV KL DV 16 270 SK315.2-17/DV KL DV 17 288 SK315.2-18/DV KL DV 18 306 SK315.2-19/DV KL DV 19 324 SK315.2-20/DV KL DV 20 342 SK315.2-21/DV KL DV 21 360 SK315.2-22/DV KL DV 22 378 SK315.2-23/DV KL DV 23 396 SK315.2-24/DV KL DV 24 414 SK315.2-25/DV KL DV 25 432 SK315.2-26/DV KL DV 26 450 SK315.2-28/DV KL DV 27 468 SK315.2-29/DV KL DV 29 504 SK315.2-30/DV KL DV 30 522 SK315.2-33/DV — DV 31 540 SK315.2-33/DV — DV 33 576 SK315.2-35/DV — DV 35 <td< td=""><td>SK315.2-14/DV</td><td>KL</td><td>DV</td><td>14</td><td>234</td><td></td></td<>	SK315.2-14/DV	KL	DV	14	234	
SK315.2-17/DV KL DV 17 288 SK315.2-18/DV KL DV 18 306 SK315.2-19/DV KL DV 19 324 SK315.2-20/DV KL DV 20 342 SK315.2-21/DV KL DV 21 360 SK315.2-22/DV KL DV 22 378 SK315.2-23/DV KL DV 23 396 SK315.2-24/DV KL DV 24 414 SK315.2-26/DV KL DV 25 432 SK315.2-26/DV KL DV 26 450 SK315.2-27/DV KL DV 27 468 SK315.2-28/DV KL DV 29 504 SK315.2-30/DV KL DV 30 522 SK315.2-31/DV — DV 31 540 SK315.2-33/DV — DV 33 576 SK315.2-35/DV — DV					252	
SK315.2-18/DV KL DV 18 306 SK315.2-19/DV KL DV 19 324 SK315.2-20/DV KL DV 20 342 SK315.2-21/DV KL DV 21 360 SK315.2-22/DV KL DV 22 378 SK315.2-23/DV KL DV 23 396 SK315.2-24/DV KL DV 24 414 SK315.2-25/DV KL DV 25 432 SK315.2-26/DV KL DV 26 450 SK315.2-27/DV KL DV 27 468 SK315.2-28/DV KL DV 29 504 SK315.2-30/DV KL DV 30 522 SK315.2-31/DV — DV 31 540 SK315.2-33/DV — DV 33 576 SK315.2-35/DV — DV 35 612	SK315.2-16/DV	KL	DV	16	270	
SK315.2-19/DV KL DV 19 324 SK315.2-20/DV KL DV 20 342 SK315.2-21/DV KL DV 21 360 SK315.2-22/DV KL DV 22 378 SK315.2-23/DV KL DV 23 396 SK315.2-24/DV KL DV 24 414 SK315.2-25/DV KL DV 25 432 SK315.2-26/DV KL DV 26 450 SK315.2-27/DV KL DV 27 468 SK315.2-28/DV KL DV 28 486 SK315.2-29/DV KL DV 29 504 SK315.2-30/DV KL DV 30 522 SK315.2-31/DV — DV 31 540 SK315.2-33/DV — DV 33 576 SK315.2-34/DV — DV 35 612			DV		288	
SK315.2-20/DV KL DV 20 342 SK315.2-21/DV KL DV 21 360 SK315.2-22/DV KL DV 22 378 SK315.2-23/DV KL DV 23 396 SK315.2-24/DV KL DV 24 414 SK315.2-25/DV KL DV 25 432 SK315.2-26/DV KL DV 26 450 SK315.2-27/DV KL DV 27 468 SK315.2-28/DV KL DV 28 486 SK315.2-29/DV KL DV 29 504 SK315.2-30/DV KL DV 30 522 SK315.2-31/DV — DV 31 540 SK315.2-33/DV — DV 33 576 SK315.2-34/DV — DV 35 612	SK315.2-18/DV	KL	DV	18	306	
SK315.2-21/DV KL DV 21 360 SK315.2-22/DV KL DV 22 378 SK315.2-23/DV KL DV 23 396 SK315.2-24/DV KL DV 24 414 SK315.2-25/DV KL DV 25 432 SK315.2-26/DV KL DV 26 450 SK315.2-27/DV KL DV 27 468 SK315.2-28/DV KL DV 28 486 SK315.2-29/DV KL DV 29 504 SK315.2-30/DV KL DV 30 522 SK315.2-31/DV — DV 31 540 SK315.2-33/DV — DV 33 576 SK315.2-34/DV — DV 35 612			DV			
SK315.2-22/DV KL DV 22 378 SK315.2-23/DV KL DV 23 396 SK315.2-24/DV KL DV 24 414 SK315.2-25/DV KL DV 25 432 SK315.2-26/DV KL DV 26 450 SK315.2-27/DV KL DV 27 468 SK315.2-28/DV KL DV 28 486 SK315.2-29/DV KL DV 29 504 SK315.2-30/DV KL DV 30 522 SK315.2-31/DV — DV 31 540 SK315.2-33/DV — DV 33 576 SK315.2-34/DV — DV 35 612		KL	DV	20	342	
SK315.2-23/DV KL DV 23 396 SK315.2-24/DV KL DV 24 414 SK315.2-25/DV KL DV 25 432 SK315.2-26/DV KL DV 26 450 SK315.2-27/DV KL DV 27 468 SK315.2-28/DV KL DV 28 486 SK315.2-29/DV KL DV 29 504 SK315.2-30/DV KL DV 30 522 SK315.2-31/DV — DV 31 540 SK315.2-32/DV — DV 32 558 SK315.2-33/DV — DV 34 594 SK315.2-35/DV — DV 35 612	· · · · · · · · · · · · · · · · · · ·	KL	DV	21		
SK315.2-24/DV KL DV 24 414 SK315.2-25/DV KL DV 25 432 SK315.2-26/DV KL DV 26 450 SK315.2-27/DV KL DV 27 468 SK315.2-28/DV KL DV 28 486 SK315.2-29/DV KL DV 29 504 SK315.2-30/DV KL DV 30 522 SK315.2-31/DV — DV 31 540 SK315.2-32/DV — DV 32 558 SK315.2-33/DV — DV 34 594 SK315.2-35/DV — DV 35 612		KL	DV	22	378	
SK315.2-25/DV KL DV 25 432 SK315.2-26/DV KL DV 26 450 SK315.2-27/DV KL DV 27 468 SK315.2-28/DV KL DV 28 486 SK315.2-29/DV KL DV 29 504 SK315.2-30/DV KL DV 30 522 SK315.2-31/DV — DV 31 540 SK315.2-32/DV — DV 32 558 SK315.2-33/DV — DV 34 594 SK315.2-35/DV — DV 35 612	SK315.2-23/DV	KL	DV	23	396	
SK315.2-26/DV KL DV 26 450 SK315.2-27/DV KL DV 27 468 SK315.2-28/DV KL DV 28 486 SK315.2-29/DV KL DV 29 504 SK315.2-30/DV KL DV 30 522 SK315.2-31/DV — DV 31 540 SK315.2-32/DV — DV 32 558 SK315.2-33/DV — DV 33 576 SK315.2-34/DV — DV 34 594 SK315.2-35/DV — DV 35 612	SK315.2-24/DV		DV		414	
SK315.2-27/DV KL DV 27 468 SK315.2-28/DV KL DV 28 486 SK315.2-29/DV KL DV 29 504 SK315.2-30/DV KL DV 30 522 SK315.2-31/DV — DV 31 540 SK315.2-32/DV — DV 32 558 SK315.2-33/DV — DV 33 576 SK315.2-34/DV — DV 34 594 SK315.2-35/DV — DV 35 612	SK315.2-25/DV	KL	DV	25	432	
SK315.2-28/DV KL DV 28 486 SK315.2-29/DV KL DV 29 504 SK315.2-30/DV KL DV 30 522 SK315.2-31/DV — DV 31 540 SK315.2-32/DV — DV 32 558 SK315.2-33/DV — DV 33 576 SK315.2-34/DV — DV 34 594 SK315.2-35/DV — DV 35 612	SK315.2-26/DV	KL	DV		450	
SK315.2-29/DV KL DV 29 504 SK315.2-30/DV KL DV 30 522 SK315.2-31/DV — DV 31 540 SK315.2-32/DV — DV 32 558 SK315.2-33/DV — DV 33 576 SK315.2-34/DV — DV 34 594 SK315.2-35/DV — DV 35 612	SK315.2-27/DV	KL	DV	27	468	
SK315.2-30/DV KL DV 30 522 SK315.2-31/DV — DV 31 540 SK315.2-32/DV — DV 32 558 SK315.2-33/DV — DV 33 576 SK315.2-34/DV — DV 34 594 SK315.2-35/DV — DV 35 612	SK315.2-28/DV	KL	DV	28	486	
SK315.2-31/DV — DV 31 540 SK315.2-32/DV — DV 32 558 SK315.2-33/DV — DV 33 576 SK315.2-34/DV — DV 34 594 SK315.2-35/DV — DV 35 612	SK315.2-29/DV	KL	DV	29	504	
SK315.2-32/DV — DV 32 558 SK315.2-33/DV — DV 33 576 SK315.2-34/DV — DV 34 594 SK315.2-35/DV — DV 35 612	SK315.2-30/DV	KL	DV	30	522	
SK315.2-33/DV — DV 33 576 SK315.2-34/DV — DV 34 594 SK315.2-35/DV — DV 35 612		_				
SK315.2-34/DV — DV 34 594 SK315.2-35/DV — DV 35 612	SK315.2-32/DV	_	DV	32	558	
SK315.2-35/DV — DV 35 612	,	_	DV		576	
,	SK315.2-34/DV	_	DV	34	594	
SK315.2-36/DV — DV 36 630		_	DV	35	612	
	SK315.2-36/DV	_	DV	36	630	

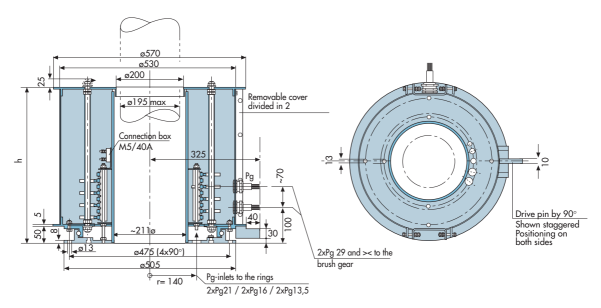
>on request

Slipring column with housing, technical data on page 54

Protection IP54/55 with central tube.

Technical data for sliprings etc. are found on page 54 and. 55. MS-sliprings \emptyset 315 mm. 40A-rings up to 30 poles pre-wired on connection box 2,5/4/6 mm². Bearing with ball rotary crown, additional lubrication. With central tube central \emptyset 211 mm and cover overlapping with opening \emptyset 200 mm. Cover divided in two and removable from the side. Fixed cover segment with Pg-inlets that allow easy assembly. Standard 2x Pg.29 = boring \emptyset 37 mm (max. Pg 42 allowed). Additional inlets on request. Bedplate with Pg-threading to the rings 2xPg21, 2xPg16, 1xPg13,5

Version 200A: Version 40A:



Туре	No. poles	Dim. h (mm)		Wgt.
DV	incl.	w/out	with	
200A	PE	heating	heating	kg
GSK315.1-03/530/DV/R.190	2+PE	335	335	
GSK315.1-04/530/DV/R.190	3+PE	335	335	
GSK315.1-05/530/DV/R.190	4+PE	335	335	
GSK315.1-06/530/DV/R.190	5+PE	460	460	
GSK315.1-07/530/DV/R.190	6+PE	460	460	
GSK315.1-08/530/DV/R.190	7+PE	460	460	

Larger number of poles on request.

The 200A -rings may be fitted with direct connection, if requested. Connection for each ring $2 \times M10$.

Hot-galvanised housing+ polyester coating RAL 6011. Bolts, screws etc. either hot-galvanised or VA-Material 1.4301

Installation position: vertical

 $\label{thm:constraint} \textit{Version with different rings 200A and 40A page 57}.$

Туре	No.poles				Wgt.
	incl.	KL	KI	DV	
KL	PE	w/out	with	w/out	lue
40A	0.05	heating	heating	heating	kg
GSK315.2-03/530/KL/R.190	2+PE	335	335	335	
GSK315.2-04/530/KL/R.190	3+PE	335	335	335	
GSK315.2-05/530/KL/R.190	4+PE	335	335	335	
GSK315.2-06/530/KL/R.190	5+PE	335	335	335	
GSK315.2-07/530/KL/R.190	6+PE	335	335	335	
GSK315.2-08/530/KL/R.190	7+PE	335	335	335	
GSK315.2-09/530/KL/R.190	8+PE	335	335	335	
GSK315.2-10/530/KL/R.190	9+PE	335	335	335	
GSK315.2-11/530/KL/R.190	10+PE	460	460	335	
GSK315.2-12/530/KL/R.190	11+PE	460	460	335	
GSK315.2-13/530/KL/R.190	12+PE	460	460	460	
GSK315.2-14/530/KL/R.190	13+PE	460	460	460	
GSK315.2-15/530/KL/R.190	14+PE	460	460	460	
GSK315.2-16/530/KL/R.190	15+PE	460	460	460	
GSK315.2-17/530/KL/R.190	16+PE	585	585	460	
GSK315.2-18/530/KL/R.190	17+PE	585	585	460	
GSK315.2-19/530/KL/R.190	18+PE	585	585	460	
GSK315.2-20/530/KL/R.190	19+PE	585	585	585	
GSK315.2-21/530/KL/R.190	20+PE	585	585	585	
GSK315.2-22/530/KL/R.190	21+PE	585	585	585	
GSK315.2-23/530/KL/R.190	22+PE	585	585	585	
GSK315.2-24/530/KL/R.190	23+PE	585	585	585	
GSK315.2-25/530/KL/R.190	24+PE	700	700	585	
GSK315.2-26/530/KL/R.190	25+PE	700	700	585	
GSK315.2-27/530/KL/R.190	26+PE	700	700	700	
GSK315.2-28/530/KL/R.190	27+PE	700	700	700	
GSK315.2-29/530/KL/R.190	28+PE	700	700	700	
GSK315.2-30/530/KL/R.190	29+PE	700	700	700	

GSK315.1-../315.2-../530/KL/R.190

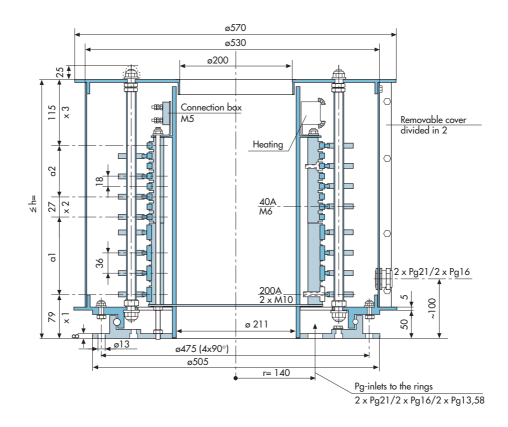
Slipring column with housing, technical data on page 54

Protection IP54/55 with central tube.

Technical data of the rings on page 54 and 55.

Construction description on page 56.

This slipring column is built with both sliprings 200A and 40A, according to the customer's request. The connection box wiring occurs only for the 40A range. The main current rings are provided as described on page 55, with direct connection if desired.



200A: $a1 = (No. of poles - 1) \cdot 36 =$

40A: a2 = (No. of poles - 1) · 18 = Σ h = x1 + a1 + x2 + a2 + x3= mm Σ h = 79 + a1 + 27 + a2 + 115= mm

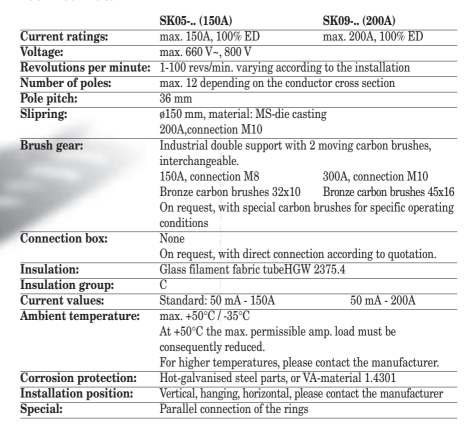
The actual slipring height depends on the desired ring combinations. As standard heights:

h Σ applies: 335/460/585/700 mm.

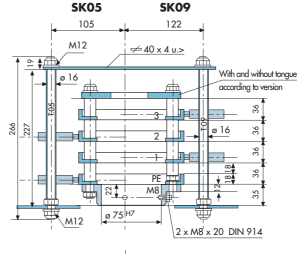
Slipring column Type SK 05-.. and SK09-..

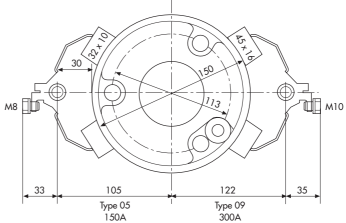
Slipring column open, Protection IP00











GSK 05-../340/..

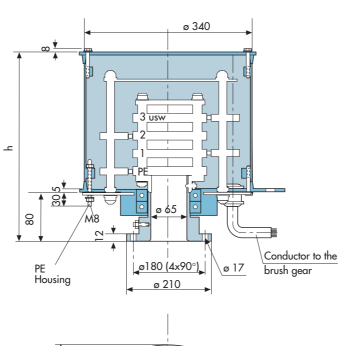
Slipring column with housing, technical data on page 58

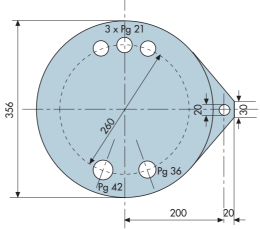
Protection IP65;

Flange and bearing part of aluminium, protection cover, bearing plate and housing cover of sheet metal with polyester coating and neoprene moulded seal. Screws and bolts are either hot-galvanised or of VA- Material 1.4301.

Special version: adaptor flange for additional tube passage, divided cover, hanging arrangement, parallel connection, prewiring, etc.

Version 150 A Version 200A





Туре	150A 660V~	No. of poles inkl. PE	Dim. h (mm)	Wgt. kg
	0000	IIIKI. FE	11 (111111)	ng ng
GSK05-03/340/		2+PE	330	
GSK05-04/340/		3+PE	330	
GSK05-05/340/		4+PE	450	
GSK05-06/340/		5+PE	450	
GSK05-07/340/		6+PE	450	
GSK05-				
GSK05-				

Larger number of poles on request.

Туре	200A 660V~	No. of poles incl. PE	Dim. h (mm)	Wgt. kg
GSK09-03/340/		2+PE	330	
GSK09-04/340/		3+PE	330	
GSK09-05/340/		4+PE	450	
GSK09-06/340/		5+PE	450	
GSK09-07/340/		6+PE	450	
GSK09-				
GSK09-				

Larger number of poles on request

Slipring column with housing, technical data on pages 58, 32, 28

Protection IP65

Construction: for the description see page 59.

This slipring column is built with various ring variants according to the customer's needs. The desired structure is described in the quotation. The technical data for the rings etc. are found on pages 58, 32 and 28.

Table of the possible ring combinations:

Ring type	Amp.	Number*	Techn. data
	max.	of rings	page
09	200A	7	58
05	150A	7	58
03	90A	24	32
02	50A	30	32
98	20A	80	28

dto for GSK09-..

* The max. allowed number of poles of the single ring types on top of each other depends on the assembly of the requested version and on the connection type.

Type descriptions:

GSK05-../03../340/..

GSK05-../02../340/..

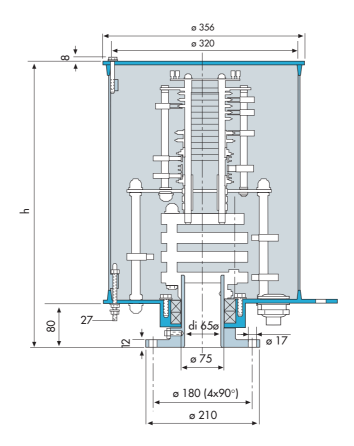
GSK05-../98../340/..

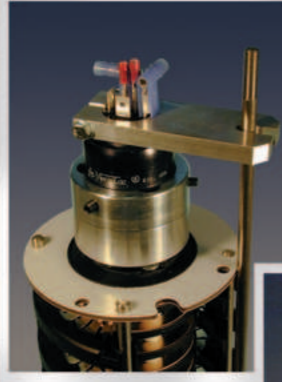
GSK05-../03../02../340/..

GSK05-../02../98../340/..

GSK05-../03../98../340/..

GSK05-../03../02../98../340/..





Slipring column with housing type 58 with Mercotac



 $dto\ with\ potentiometer$



Slipring column with housing type 58 with measuring instrument (adjusted by the customer)

Slipring column Type SK14-...



Technical Data

Current ratings: mA - 100 A, 100% ED (Parallel connection max 250A)

Voltage: 660 V~, 800 V =

Revolutions per minute: 1-100 revs/min (varying according to no. of poles and installation position)

Туре	No.	Slipring		Brush gear		Pole	Voltage	
	of poles				bronze coal brushes		pitch	
	*	Amp.	Size	Connect.	Amp.	Connection	mm	V ~
14.1	24	100A	ø110x14	M8	150A	M8	22	660V
14.2	24	100A	ø110x14	M8	90A	M6	22	660V
14.3	24	100A	ø110x14	M8	50A	M5	22	660V
14.4	24	60A	ø110x12	M6	50A	M5	20	660V
14.5	36 and>	25A	ø110x6,5	M4	50A	M5	13	660V

* for max. no. of poles allowed, see quotation.

| Industrial double support with 2 moving carbon brushes, interchangeable.

| Standard: bronze carbon brushes, special: silver carbon brushes (50A).
| Current values: With multi-layer coating (ML) and silver carbon brushes (Ag) |
| 5 mA and > at 6 V and >

Connection box: on request

Type 14.1: Max. 5 poles, compl. pre-wired with 16/25 mm², connection M8 14.2: Max. 5 poles, compl. pre-wired with 16 mm², connection M8 14.3: Max. 7 poles, compl. pre-wired with 10 mm², connection M8 14.4: Max. 30 poles, compl. pre-wired with 6 mm² connection M5/M6 14.5: Max. 30 poles, compl. pre-wired with 2,5/4 mm², shell terminals

Insulation: Glass filament fabric tube HGW 2375.4

Insulation group: C

Ambient temperature: max. +50°C/-35°C

At +50°C the max. permissible amp. load must be consequently reduced. For higher temperatures, please contact the manufacturer.

Corrosion protection: Hot-galvanised steel parts, or VA-material 1.4301 **Installation position:** Vertical, hanging, horizontal, please specify

Special: See page 71 etc.



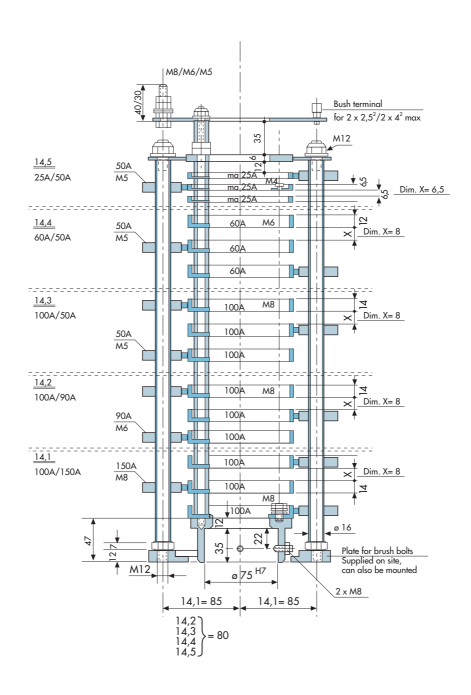
Slipring column open, technical data on page 62

Protection IP00;

Slipring column complete with screws. The slipring column may be supplied with connection box or with direct connection. Cross-section for the wiring connection according to quotation.

The brush gears are staggered. The brush bolts must be fitted with screws according to the number of poles 1x top and bottom on site. For the corresponding current load, 5 different variants can be selected.

The ring distance "x" may vary according to voltage.



GSK14-../280/KL/..

Slipring column with housing, technical data on page 62

Protection IP65.

Bearing housing of aluminium with double ball bearings, sealed on both sides. Axis diameter = 60 ø mm. Lower bearing plate with various Pg-inlets to the brush gears.

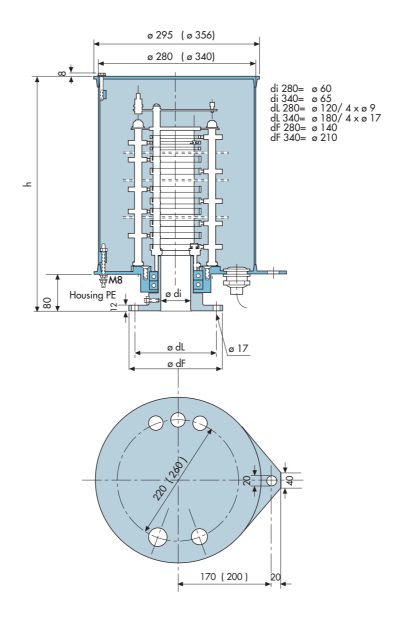
Housing ø 280: 1 x Pg 29 and 3 x Pg 21

Housing ø 340: 1 x Pg 42, 1 x Pg 36 and 3 x Pg 21

Rings on connection box (KL) are pre-wired or with direct connection. Cross-section and length according to quotation. Protection cover bearing plate and housing cover of sheet metal with polyester coating and neoprene moulded seal. Screws and bolts are either hot-galvanised or of VA-material 1.4301. Fixing flange of aluminium.

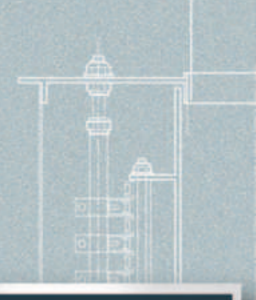
Special versions on request.

For technical data and ring combinations see page 62.



For the desired version, see quotation.

As a standard version, the slipring column may be provided with cover \(\theta \) 340/320, axis di = 65 \(\theta \) and Pg-inlets max. Pg 42 etc.





Slipring column with housing type: GSK260-../430/KL/R130 etc. (Page 52)



Slipring column with housing type: GSK260-../430/KL/R130 etc.

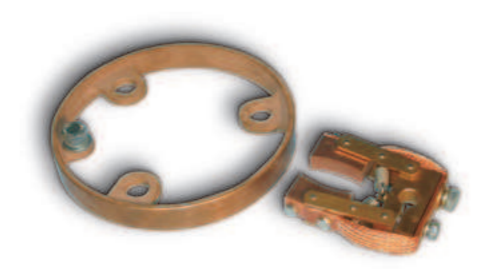


Slipring column with housing type: GSK260-../430/KL/R130 etc.

Slipring column Type SK15-..

Technical Data

Current rating:	300 A, 100% FD (parallel connection available)
Voltage:	660 V~, 800 V = and >
Revolutions per minute:	1-60 revs/min (varying according to number of poles and
	installation position)
Number of poles:	7 and >
Pole pitch:	45 mm
Slipring:	ø 200 mm, material: casting bronze, connection M 12
Brush gear:	Industrial double bearing with 2 moving carbon brushes,
	interchangeable.
	Bronze carbon brushes 300 A, connection M 10 (Special
	carbon brush quality on request.)
Connection box:	none
	On request, with direct connection
Insulation:	Glass filament fabric tube HGW 2375.4
Insulation group:	C
Current value:	Standard 50 mA - 300 A
(at max. 30° C)	With parallel connection: max. 2 rings for each pole
Ambient temperature:	max. +50°C / -35°C
	At +50°C the max. permissible amp. load must be
	consequently reduced.
	For higher temperatures, please contact the manufacturer.
Corrosion protection:	Hot-galvanised steel parts, or of VA-material 1.4301
	Housing with polyester coating.
Installation positions:	Vertical, hanging, horizontal, please contact the
	manufacturer.
Special:	Various installation parts, etc.



SK15-../..

Slipring column open, technical data on page 66

Protection IP00

Without connection box, with direct connection on request. Fixing with 2 grub screws M10, DIN 914 + nut as counternut in the fixing flange (Boring should be provided on site) Coupling for axis housing tube h9. Fixing flange and housing tube above are flush.

The supply includes 2 insul. brush bolts.

The upper centre disk has four holes with ø 17 mm.

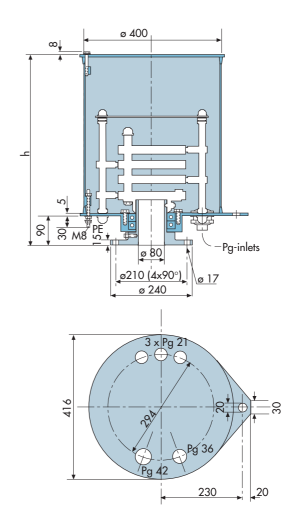
GSK15-../400/DV/..

Slipring column with housing, technical data page 66

Protection IP65

Bearing housing of aluminium with double ball bearings, sealed on both sides. Axis = 80 ø mm Lower bearing plate with various Pg-inlets to the brush gears. Holes for Pg-dimensions : 1 x Pg 42, 1 x Pg 36, 3 x Pg 21. Rings may have direct connection DV, if desired. Cross-section and length according to quotation.. Protection cover, bearing plate and housing cover of sheet metal with polyester coating and neoprene moulded seal. Screws and bolts are either hot-galvanised or of VA-material 1.4301 Fixing flange of aluminium

Special versions on request.



Туре	No.poles	Dim. a	Wgt.
	incl. PE	(mm)	kg
SK15-03	2+PE	90	
SK15-04	3+PE	135	
SK15-05	4+PE	180	
SK15-06	5+PE	225	
SK15-07	6+PE	270	

Larger number of poles on request.

Items supplied:

Slipring column complete with screws, with brush gears 2 brush bolts with insulation.

Туре	No.poles	Dim. h (mm)		Wgt.
	incl.	w/out	with	
	PE	heating	heating	kg
GSK15-03/400/DV	2+PE	390	390	
GSK15-04/400/DV	3+PE	390	390	
GSK15-05/400/DV	4+PE	435	435	
GSK15-06/400/DV	5+PE	525	525	
GSK15-07/400/DV	6+PE	525	525	

Larger number of poles on request.

Slipring column with housing

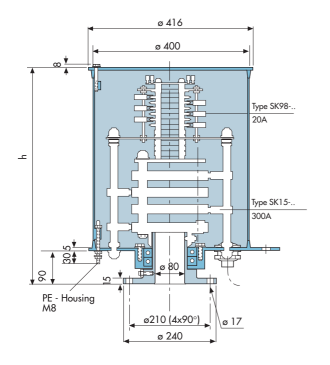
Description on page 67 -> Protection IP 65. Technical data on page 66

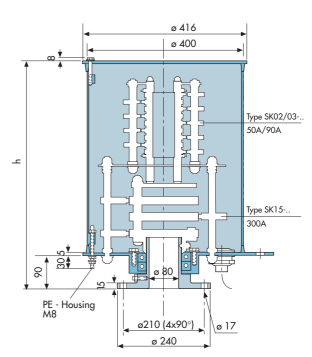
Ring combinations:

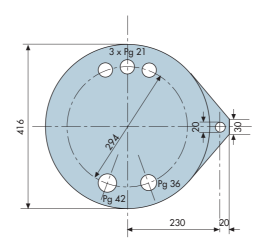
Type 15 = 300 A with Type 98 = 20 A (KL and DV)

Ring combinations:

Type 15 = 300 A with Type 03 = 90 A or Type 02 = 50 A







The max. number of poles of the single ring types allowed in the above-mentioned combination depends on the desired version. For this purpose, see our quotation.

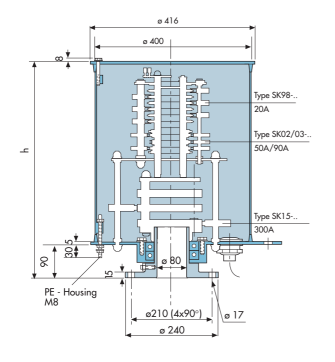
Slipring column with housing

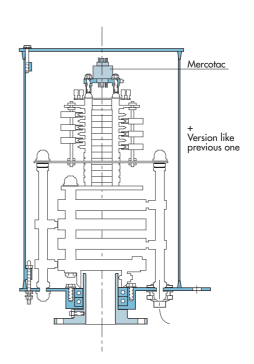
Slipring column with housing, protection. Technical data on page 66. Description on page 67

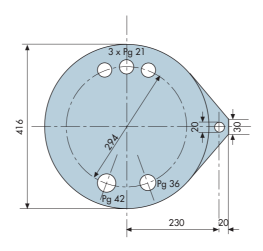
Ring combinations:

 $\begin{array}{lll} \mbox{Type } 15 = & 300 \ \mbox{A} \\ & \mbox{with:} \\ \mbox{Type } 03 = & 90 \ \mbox{A (KL and DV)} \\ \mbox{Type } 02 = & 50 \ \mbox{A (KL and DV)} \\ \mbox{Type } 98 = & 20 \ \mbox{A (KL and DV)} \\ \end{array}$

Ring combinations:
Type 15 = 300 A
with
above-mentioned types + Mercotac







The max. number of poles of the single ring types allowed in the above-mentioned combination depends on the desired version. For this purpose, see our quotation

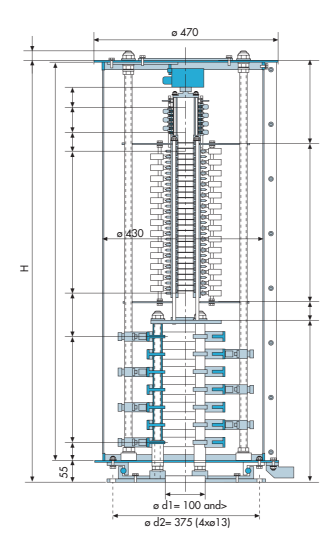
GSK15-.. $/430/_{DV}^{KL}/.. \rightarrow$ Ring combinations according to quotation

Slipring column with housing

Protection IP 54/55

Support on ball rotary crown, additional lubrication available. Cover divided in two and removable from the side. Housing with side Pg-inlets, which allow easy assembly. The number of Pg-inlets depends on the quotation. Bedplate with boring \emptyset 100 and > to access to the rings. Housing and cover with polyester coating. Screws and bolts are either hot-galvanised or of VA-material 1.4301.

Installation position: vertical



Main electric circuit with sliprings type 15. There are multiple combination possibilities available on request.

Туре	Amp.	Number *	Techn. data	KL or DV
	max	of rings	page	see quotation
15	300A	7	66	– DV
03	90A	24	32	KL / DV
02	50A	30	32	KL / DV
98	20A	80	28	KL / DV
80	16A	60	24	KL / DV
58	16A	40	16	KL / DV
145.58	16A	100	40	KL / DV
145.98	20A	100	42	KL / DV

+ Mercotac and various assembly parts.

^{*} The max. number of poles of the single ring types allowed depends on the desired version and on the wiring connection.

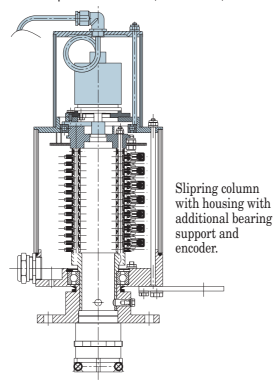
GSK..-../../.. = Assembly parts and special versions

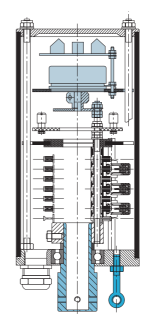
Options

Various assembly parts and special versions can be provided or mounted on nearly all slipring columns, if desired.

Examples:

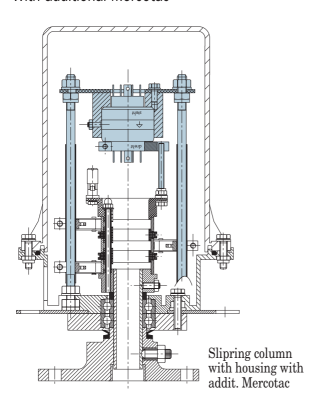
Installation of potentiometers, encoders, etc.



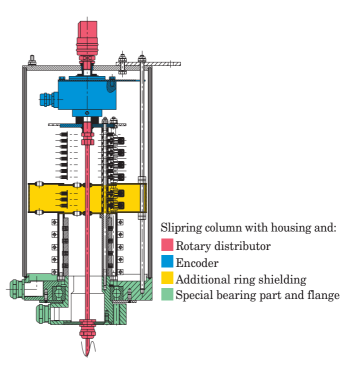


Slipring column with housing with: Potentiometer Special axis and Special drive pin

With additional Mercotac



Special version

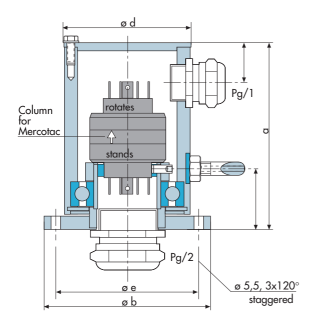


Measured value connectors with Mercotac

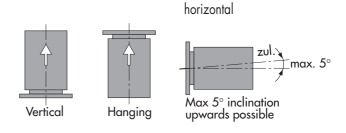
Mercotac mercury connected contacts ensure a trouble-free and wearproof transmission for signals and currents up to 30A. Thanks to their extremely low resistance values, these rotary connectors are particularly suited to the measured value transmission of:

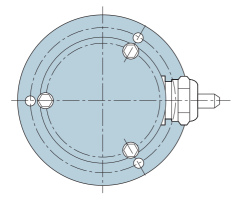
thermoelements, instruments, antennas, static discharge, etc.

The Mercotac housing is made of rustproof material with specially applied sealing elements and protected to IP66.



Installation positions available:





Туре		Dimensions					
	а	bø	dø	еø	Pg/1	Pg/2	kg
GSK-M3.03	106	80	60	70	Pg9	Pg16	
GSK-M4.04	106	80	60	70	Pg9	Pg16	
GSK-M6.06	110	90	65	75	Pg16	Pg21	
GSk-M8.08	110	100	75	85	Pg16	Pg29	
GSK-M1250	110	90	65	75	Pg16	Pg21	

Name	GSK-	GSK-	GSK-	GSK-	GSK-
	M3.03	M4.04	M6.06	M8.08	M1250
Number of poles	3	4	6	8	1
Voltage AC/DC	0-500V	0-500V	0-500V	0-500V	als PE
Current values max. 240V AC	3x30A bzw	2x30A+2x4A	4x30A+2x4A	6x30A+2x4A	250A
	(2x30A+PE)	(1x30A+PE+2x4A)	(3x30A+PE+2x4A)	(5x30A+PE+2x4A)	
Power rating kW/240V AC	7,2 kW	7,2/1 kW	7,2/1 kW	7,2/1 kW	60 kW
Max. frequency MHz	100	100	100	100	200
Mercury contact resistance	< 1mΩ	<1mΩ	<1mΩ	<1mΩ	< 1mΩ
Revolutions per minute v/min	1200	1200	300	200	1200
Temperature range +/- °C	+60°/-29°	+60°/-29°	+60°/-29°	+60°/-29°	+60°/-29°
Torque - inside part x 10 ⁻³ Nm	30	40	70	100	25
Insulation resistance	> 25MΩ	> 25MΩ	> 25MΩ	> 25MΩ	-
Connector size (mm)	3x6,3	2x6,3	4x6,3	6x6,3	M10x1,5
		2x2,8	2x2,8	2x2,8	

Other Cavotec Sliprings and connectors

The range of sliprings distributed by the Cavotec sales companies includes not only the slipring columns manufactured by Alfo and illustrated in this catalogue with range up to 300A, but also slipring columns manufactured by Specimas and Mercotac and Aurotac connectors.



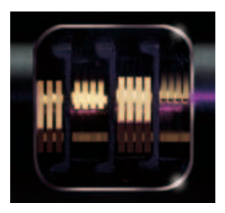
Specimas slipring columns

Are renowned for their quality, innovative design and outstanding reliability. Thousands of Specimas slipring columns have been installed in the past 35 years all over the world and in all types of industrial environments. The specifically designed ring grooves with a number of double-contact brushes per ring with high thermal conductivity ensure a reliable energy transmission both rotating and stationary.



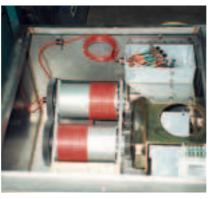
Mercotac connectors

Mercotac combines mercury with compatible metals to form highly reliable rotating transmission of electrical signals. For 1 to 8 channels with resistance $<1\Omega$, they are ideal for transmitting control signals and in applications where high revolutions per minute, low electrical noise and low resistance prohibit the use of conventional sliprings. Durable, compact, maintenance-free, ball bearing construction.



Aurotac connectors

Main features are: goldplated contact surfaces, small size and strong construction that stands up to a demanding environment. The reliable contacts can transfer extremely sensitive digital and analog signals, as well as RS/RF connections and up to 25A power. As well as being excellent for applications where there is no room for larger units, they can also be mounted as an extension on Specimas and Alfo slipring columns for transmitting highly sensitive data.



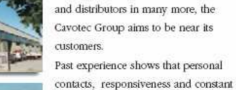
Fibre optic rotary accumulators

Specimas has developed a fibre optic rotary accumulator of heavy-duty design for rugged environment. The system can also be used as a stand-alone rotary accumulator. The signal transmission in uninterrupted, the only losses are due to the fibres and connectors themselves. This unit is supplied with a limited number of revolutions (40 or 80:1)

Our operations worldwide



The Specimas plant in Italy



With sales companies in 18 countries

interaction are the prerequisites to establish a successful and long-lasting relationship with our customers.

Thanks to the strong presence of sales companies and distributors, the Cavotec group is well equipped to provide the necessary support to its customers, no matter where they are located.

in Italy

Offices and plant of the Cavotec company in the USA



THE RESERVE OF THE PARTY OF THE

The Alfo Cavotec plant in Germany



Cavotec RMS in France





OS-KOM spol s r.o. Zdíkovská 22, 150 00 Praha 5 tel./fax: 00420-257 210 114 oskom@oskom.cz www.oskom.cz CZECH REPUBLIC