

					50 Hz 90°	[Nm]	EN ISO 5211
SQL321B25	S55164-A100	AC 220 V	(SPDT)		11	25	F07
SQL361B25	S55164-A113	AC 220 V					

C

1)							
SQL321B25	SQL321B50	SQL321B150	SQL321B270	SQL321B570	SQL321B1400	SQL321B2650	
SQL361B25	SQL361B50	SQL361B150	SQL361B270	SQL361B570	SQL361B1400	SQL361B2650	
SQL351B25	SQL351B50	SQL351B150	SQL351B270	SQL351B570	SQL351B1400	SQL351B2650	
Δp_s [kPa]							
VKF42.50	700						
VKF42.65	700						
VKF42.80	700						
VKF42.100		700					
VKF42.125		700					
VKF42.150		700					
VKF42.200			700				
VKF42.250				700			
VKF42.300				700			
VKF42.350					700		

"

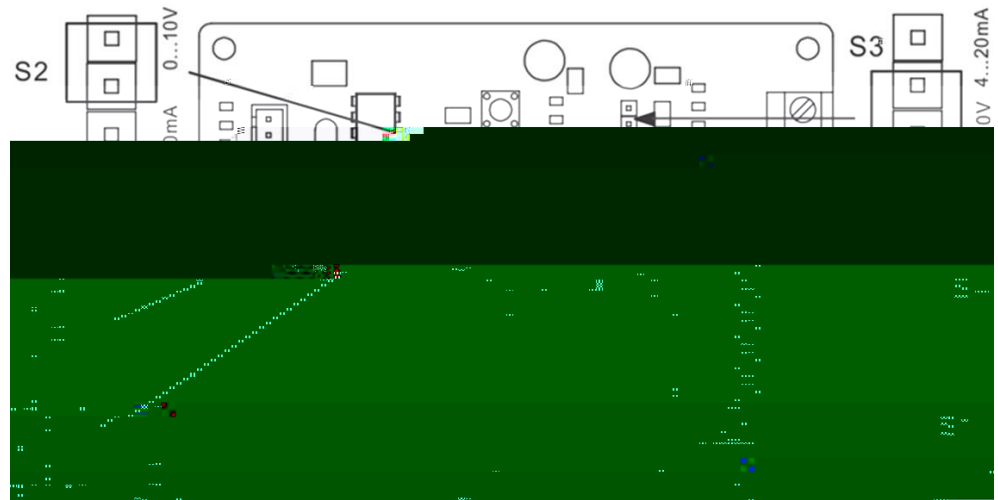
LED

	LED		
	D10	D4	
	○	☀	1)

SQL351/361B150..2650

	S2	S1		S3	S4
0 10 V*	0 10 V		0 10 V*	0 10 V	
4			4	4...20 mA	

*



ASC10.21	S55845-Z122	<p>N4520Z01</p>		SQL361B150 SQL361B270 SQL361B570 SQL361B1400 SQL361B2650 SQL351B150 SQL351B270 SQL351B570 SQL351B1400 SQL351B2650



VKF42..	74 319 0808 0 (M4119)
SQL321B..; SQL361B.. SQL351B..	74 319 0809 0 (M4520)
ASC10..	74 319 0810 0 (M4520.1)

SQL321B..
SQL361B.. SQL351B..

VKF42..

" 0%"

VKF42..

SQL321B25 B50	
SQL35	
SQL351B1	

Y12 Y14

0° 90°

•
•
•

•
•

" " 3

	SQL321B25	SQL321B50	SQL321B150	SQL321B270	SQL321B570	SQL321B1400	SQL321B2650
	SQL361B25	SQL361B50	SQL361B150	SQL361B270	SQL361B570	SQL361B1400	SQL361B2650
	SQL351B25	SQL351B50	SQL351B150	SQL351B270	SQL351B570	SQL351B1400	SQL351B2650
	AC 220 V /						
	+/- 10%						
	50 / 60 Hz						

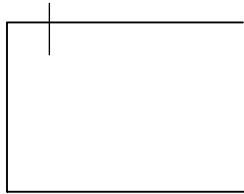
SQL321..



AC 220 V	G	-	
	1	N	
	2	L	AC 220 V
	3	Y14	AC 220 V
	4	Y12	AC 220 V
	A	Q13	c2
	B	Q14	c2
	C	Q23	c1
	D	Q24	c1

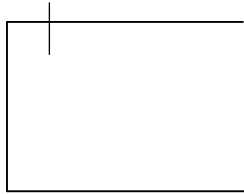
SQL361B25

SQL361B50



SQL351B25

SQL351B50



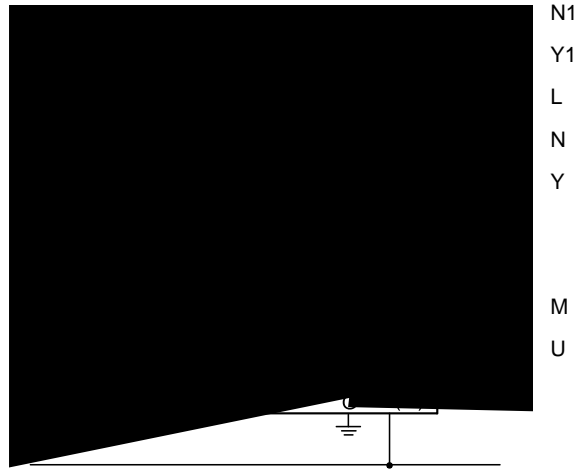
SQL361
B2650

ASC10.21

SQL351
B2650

AC 220 V	G	-	
	1	N	
	2	L	AC 220 V
	3		

SQL361B..
SQL351B..




AC 220 V

DC 0...10 V
4 20 mA SQL361B..

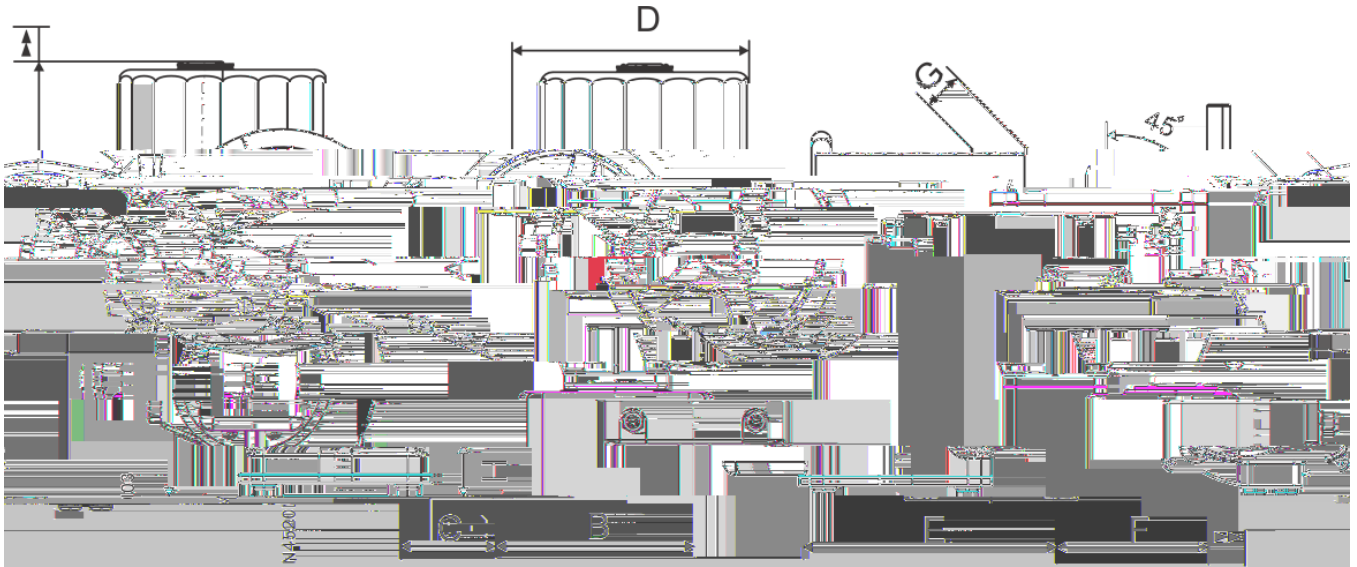
SQL351B..

DC 0 10 V
4 20 mA SQL361B..
4 20 mA
SQL351B..

	A	E	F	H	G	Ø I	J	 [kg]	EN ISO 5211
SQL321B25	179	57	114	20	11	70	4-M8	3.6	F07
SQL361B25	209	57	114	20	11	70	4-M8	3.8	F07
SQL351B25	209	57	114	20	11	70	4-M8	3.8	F07
SQL321B50	179	57	114	20	17	70	4-M8	3.6	F07
SQL361B50	209	57	114	20	17	70	4-M8	3.8	F07
SQL351B50	209	57	114	20	17	70	4-M8	3.8	F07

	A	B	C	D	E	F	G	H	Ø I	J	[kg]	EN ISO 5211
--	---	---	---	---	---	---	---	---	-----	---	------	-------------

70 4-M8 11 F07



	A	B	C	D	E	F	G	H	Ø I	J	[kg]	EN ISO 5211
SQL321B2650												
SQL361B2650	532	118	242	295	308	186	46	85	165	4-M20	76	F16
SQL351B2650												

200 mm

SQL321B25	..D	SQL361B25	..A
SQL321B50	..E	SQL361B50	..E
SQL321B150	..D	SQL361B150	..D
SQL321B270	..D	SQL361B270	..D
SQL321B570	..D	SQL361B570	..D
SQL321B1400	..D	SQL361B1400	..D
SQL321B2650	..D	SQL361B2650	..D
SQL351B25	..A		
SQL351B50	..A		
SQL351B150	..A		
SQL351B270	..A		
SQL351B570	..A		
SQL351B1400	..A		
SQL351B2650	..A		

© Siemens Switzerland Ltd, 2010 - 2019

Siemens Switzerland Ltd.
 Building Technologies Division
 International Headquarters
 Gubelstrasse 22
 CH-6300 Zug
 Tel. +41 58-724 24 24
www.siemens.com/buildingtechnologies