

55001200	DATA SHEET	
Valid from: 07.04.2022	SILVYN® KSE	

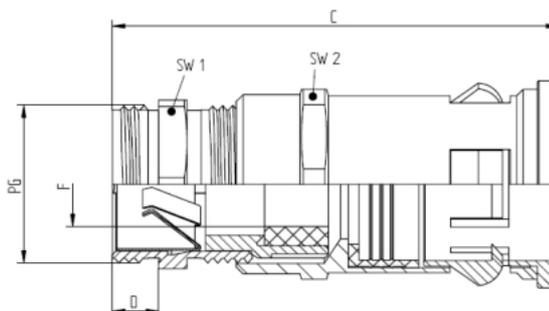
SILVYN® KSE is a conduit gland with 3-fold use. The cable gland with the safe EMC screen connection for all copper-screened cables is adapted to SILVYN® RILL conduits. Developed for applications, where cables and conduits have to be tight and strain relieved both at the same time. With the contact spring of the SKINTOP® MS-SC, the SILVYN® KSE has a save low resistance connection to the cable screen. The fast mounting takes place through a one-piece push-in lock. It's easy to dismantle by rotating the locking sleeve.



- Material:** Polyamide
Brass – nickel plated
- Features:** Push-In-Lock
For coarse and fine profile conduits
High mechanical stress
- Resistant:** To oils and benzene
Widely to acids and solvents
- Temperature range:** -20°C up to +100°C
- Colour:** Schwarz (UV-Resistant)



- Norm reference:**
- Note:** Free of halogen, silicon and cadmium
- Protection class:** IP 68



Dimension table:

Part No.	Part name	PG	Conduit Ø mm	Clamp range Ø F mm	C mm	D mm	SW 1 mm	SW 2 mm
5500 1200	SILVYN® KSE	9	13	4 – 8	57	12	17	22
5500 1210	SILVYN® KSE	11	15,8	6,5 – 10	62	12	20	25
5500 1230	SILVYN® KSE	16	21,2	10 – 14	70	12	24	31
5500 1240	SILVYN® KSE	21	28,5	14 – 17,5	75	12	30	39
5500 1250	SILVYN® KSE	29	34,5	19 – 25	88	15	40	46
5500 1260	SILVYN® KSE	36	42,5	23 – 33	98	15	50	58

For more information please see our current catalogue. Please do not hesitate to contact our laboratory if there are any questions regarding resistance against aggressive agents and special oil.

AbN
automation

Creator: MAU1 /PDP Released: DAMU1/PDP	Document: DB55001200EN Version: 04	Page 1 of 1
---	---------------------------------------	-------------