

# SILVYN® KLICK NPT/KLICK PG/KLICK-M

## Straight connectors for SILVYN® RILL PA 6 & PA 12 conduit

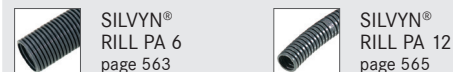
SILVYN® KLICK is available with NPT, PG & metric threads. Use this straight conduit gland to create a quick, secure connection with SILVYN® RILL conduit.



### Approvals



### Complete the installation



### Technical data

<b>Material:</b>	silicone-free polyamide	<b>Color:</b>	black or gray
<b>Temperature range:</b>	-40°C to +115°C	<b>IP Protection:</b>	IP68 IP69 acc. to DIN 40050 T.9

Part number		Thread	Conduit outer diameter		Thread length		Pack size	SILVYN® RILL PA 6		SILVYN® RILL PA 12	
black	gray		in	mm	in	mm		black	gray	black	gray
<b>NPT thread</b>											
61800705	—	NPT ¼"	0.394	10.0	0.453	11.5	50	61746935	61746939	61815105	61815100
61800715	—	NPT ⅜"	0.512	13.0	0.472	12.0	50	61746945	61746940	61815115	61815110
61800725*	—	NPT ½"	0.622	15.8	0.472	12.0	50	61746955	61746950	61815125	61815120
61800745	—	NPT ¾"	0.835	21.2	0.512	13.0	50	61746965	61746960	61815135	61815130
61800755*	—	NPT 1"	1.122	28.5	0.551	14.0	25	61746975	61746970	61815145	61815140
61800765*	—	NPT 1 ¼"	1.358	34.5	0.630	16.0	25	61746985	61746980	61815155	61815150
61800775	—	NPT 1 ½"	1.673	42.5	0.709	18.0	25	61746995	61746990	61815165	61815160
61800785	—	NPT 2"	2.146	54.5	0.827	21.0	10	61747005	61747000	61815175	61815170
<b>PG thread</b>											
61800865	61800860	PG 7	0.394	10.0	0.394	10.0	50	61746935	61746939	61815105	61815100
61800875	61800870	PG 9	0.512	13.0	0.394	10.0	50	61746945	61746940	61815115	61815110
61800885	61800880	PG 11	0.622	15.8	0.394	10.0	50	61746955	61746950	61815125	61815120
61800855	61800850	PG 13	0.717	18.2	0.433	11.0	50	61747015	61747010	61815185	61815180
61800895	61800890	PG 16	0.835	21.2	0.472	12.0	50	61746965	61746960	61815135	61815130
61800905	61800900	PG 21	1.122	28.5	0.472	12.0	25	61746975	61746970	61815145	61815140
61800915	61800910	PG 29	1.358	34.5	0.472	12.0	25	61746985	61746980	61815155	61815150
61800925	61800920	PG 36	1.673	42.5	0.472	12.0	25	61746995	61745990	61815165	61815160
61800935	61800930	PG 48	2.146	54.5	0.591	15.0	10	61747005	61747000	61815175	61815170
<b>Metric thread</b>											
55501005	55501000	M10 x 1.0	0.394	10.0	0.472	12.0	50	61746935	61746939	61815105	61815100
55501015	55501010	M12 x 1.5	0.512	13.0	0.472	12.0	50	61746945	61746940	61815115	61815110
55501025	55501020	M16 x 1.5/1	0.512	13.0	0.472	12.0	50	61746945	61746940	61815115	61815110
55501035	55501030	M16 x 1.5/2	0.622	15.8	0.472	12.0	50	61746955	61746950	61815125	61815120
55501045	55501040	M20 x 1.5/1	0.622	15.8	0.512	13.0	50	61746950	61746950	61815125	61815120
55501055	55501050	M20 x 1.5/2	0.835	21.2	0.512	13.0	50	61746965	61746960	61815135	61815130
55501065	55501060	M25 x 1.5	1.122	28.5	0.512	13.0	25	61746975	61746970	61815145	61815140
55501075	55501070	M32 x 1.5	1.358	34.5	0.591	15.0	25	61746985	61746980	61815155	61815150
55501085	55501080	M40 x 1.5	1.673	42.5	0.591	15.0	25	61746995	61746990	61815165	61815160
55501095	55501090	M50 x 1.5	2.146	54.5	0.602	15.3	10	61747005	61747000	61815175	61815170
55500995	55500990	M63 x 1.5	2.146	54.5	0.629	16.0	10	61747005	61747000	61815175	61815170

\* CSA approved

If not otherwise specified, all values relating to the product are nominal values. Photographs are not to scale and are not true representations of the products in question.