

SM



RINA



Ausführung construction	starres Außengewinde rigid male thread	
Werkstoff material	Polyamid 6, UL94 V0 polyamide 6, UL94 V0	
Temperatur temperature	-40°C - +105°C kurzz. / short term +150°C	
Schutzart protection	IP66 / IP68 / IP69K	
gemäß according to	IEC EN 61386	
Passende Wellrohre suitable corrugated conduits	alle all	

Verschraubung PA6 mit Außengewinde
fitting PA6 with male thread



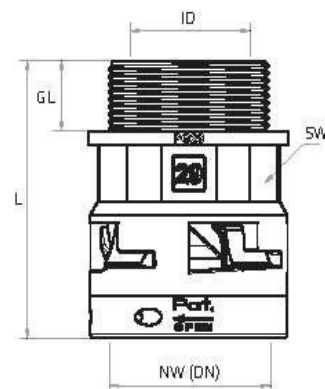
Kunststoffgewinde
plastic thread

Gewindeart metrisch

Art. Nr. IP66 art. no. IP66	Art. Nr. IP68/69K art. no. IP68/69K	Gewinde thread	NW DN	ID mm	GL mm	SW mm	L mm	VPE Stk. unit pcs.
6*SM07M12	8*SM07M12	M12	7	9,0	12	14	40,0	100
6*SM07M16	8*SM07M16	M16	7	9,0	12	14	40,0	100
6*SM10M12	8*SM10M12	M12	10	8,8	12	17	41,4	100
6*SM10M16	8*SM10M16	M16	10	10,5	12	17	41,4	100
6*SM10M20	8*SM10M20	M20	10	15,0	12	17	41,4	100
6*SM12M16	8*SM12M16	M16	12	11,0	12	20	44,6	100
6*SM12M20	8*SM12M20	M20	12	13,0	12	20	44,6	100
6*SM17M20	8*SM17M20	M20	17	14,0	13	26	46,8	50
6*SM17M25	8*SM17M25	M25	17	18,5	13	26	46,8	50
6*SM23M25	8*SM23M25	M25	23	19,0	14	32	57,0	30
6*SM23M32	8*SM23M32	M32	23	27,0	14	32	57,0	30
6*SM29M32	8*SM29M32	M32	29	26,0	15	40	59,0	20
6*SM29M40	8*SM29M40	M40	29	33,5	15	40	59,0	20
6*SM36M40	8*SM36M40	M40	36	33,7	17	50	69,0	20
6*SM36M50	8*SM36M50	M50	36	40,0	17	50	69,0	20
6*SM48M50	8*SM48M50	M50	48	42,0	17	64	75,5	10
6*SM48M63	8*SM48M63	M63	48	49,0	17	64	75,5	10

6B... = schwarz / black

6G... = grau / grey



Gewindeart Zoll

Art. Nr. IP66 art. no. IP66	Art. Nr. IP68/69K art. no. IP68/69K	Gewinde thread	NW DN	ID mm	GL mm	SW mm	L mm	VPE Stk. unit pcs.
6*SM07G01	8*SM07G01	1/4"	7	9,0	12	14	40,0	100
6*SM10G01	8*SM10G01	1/4"	10	8,8	12	17	41,4	100
6*SM10G02	8*SM10G02	3/8"	10	10,5	12	17	41,4	100
6*SM12G02	8*SM12G02	3/8"	12	11,0	12	20	44,6	100
6*SM12G03	8*SM12G03	1/2"	12	15,0	12	20	44,6	100
6*SM17G03	8*SM17G03	1/2"	17	16,0	13	26	46,8	50
6*SM23G04	8*SM23G04	3/4"	23	22,0	14	32	57,0	30
6*SM29G05	8*SM29G05	1"	29	26,0	15	40	59,0	20
6*SM36G06	8*SM36G06	1" 1/4	36	33,7	17	50	69,0	20
6*SM48G07	8*SM48G07	1" 1/2	48	40,0	17	64	75,5	10
6*SM48G08	8*SM48G08	2"	48	49,0	17	64	75,5	10

SM



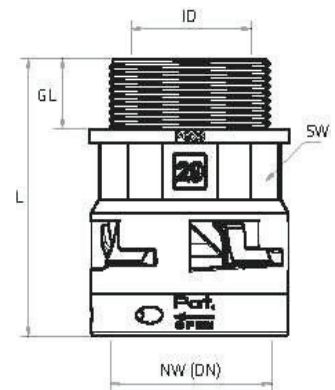
Ausführung construction	starres Außengewinde rigid male thread	
Werkstoff material	Polyamid 6, UL94 V0 polyamide 6, UL94 V0	
Temperatur temperature	-40°C - +105°C kurzz. / short term +150°C	
Schutzart protection	IP66 / IP68 / IP69K	
gemäß according to	IEC EN 61386	
Passende Wellrohre suitable corrugated conduits	alle all	



Gewindeart PG

Art. Nr. IP66 art. no. IP66	Art. Nr. IP68 art. no. IP68	Gewinde thread	NW DN	ID mm	GL mm	SW mm	L mm	VPE Stk. unit pcs.
6*SM07P07	8*SM07P07	PG07	7	9,0	12	14	40,0	100
6*SM07P09	8*SM07P09	PG09	7	9,0	12	14	40,0	100
6*SM07P11	8*SM07P11	PG11	7	15,0	12	14	40,0	100
6*SM07P13	8*SM07P13	PG13,5	7	15,0	12	14	40,0	100
6*SM10P07	8*SM10P07	PG07	10	8,8	12	17	41,4	100
6*SM10P09	8*SM10P09	PG09	10	10,5	12	17	41,4	100
6*SM10P11	8*SM10P11	PG11	10	15,0	12	17	41,4	100
6*SM10P13	8*SM10P13	PG13,5	10	15,0	12	17	41,4	100
6*SM12P09	8*SM12P09	PG09	12	11,0	12	20	44,6	100
6*SM12P11	8*SM12P11	PG11	12	13,0	12	20	44,6	100
6*SM12P13	8*SM12P13	PG13,5	12	13,0	12	20	44,6	100
6*SM12P16	8*SM12P16	PG16	12	15,0	12	20	44,6	100
6*SM17P11	8*SM17P11	PG11	17	14,0	13	26	46,8	50
6*SM17P13	8*SM17P13	PG13,5	17	16,0	13	26	46,8	50
6*SM17P16	8*SM17P16	PG16	17	16,0	13	26	46,8	50
6*SM23P16	8*SM23P16	PG16	23	19,0	14	32	57,0	30
6*SM23P21	8*SM23P21	PG21	23	22,0	14	32	57,0	30
6*SM29P29	8*SM29P29	PG29	29	30,5	15	40	59,0	20
6*SM36P29	8*SM36P29	PG29	36	31,5	13	50	65,0	20
6*SM36P36	8*SM36P36	PG36	36	38,0	17	50	69,0	20
6*SM48P36	8*SM48P36	PG36	48	40,0	17	64	75,5	10
6*SM48P42	8*SM48P42	PG42	48	47,0	17	64	75,5	10
6*SM48P48	8*SM48P48	PG48	48	49,0	17	64	75,5	10

6B... = schwarz / black
6G... = grau / grey



Gewindeart NPT

Art. Nr. IP66 art. no. IP66	Art. Nr. IP68/69K art. no. IP68/69K	Gewinde thread	NW DN	ID mm	GL mm	SW mm	L mm	VPE Stk. unit pcs.
6*SM12N03	8*SM12N03	1/2" NPT	12	14,0	13,5	20	46,0	100
6*SM17N03	8*SM17N03	1/2" NPT	17	15,0	13,5	26	47,3	50
6*SM23N04	8*SM23N04	3/4" NPT	23	20,0	14,0	32	57,0	30
6*SM29N05	8*SM29N05	1" NPT	29	26,0	17,3	40	61,3	20
6*SM36N06	8*SM36N06	1" 1/4 NPT	36	33,7	18,0	50	70,0	20
6*SM48N08	8*SM48N08	2" NPT	48	50,0	19,0	64	77,5	10