

Ausführung construction	Bogen 45°, starres Außengewinde elbow 45°, rigid male thread
Werkstoff material	Polyamid 6, UL94 V0 polyamide 6, UL94 V0
Temperatur temperature	-40°C - +105°C
Kurzzeitig short term	+150°C
Schutzart protection	IP66 / 68 / IP69K

gemäß
according to IEC EN 61386



* = B = * = G =

metrisch / metric

Art. Nr. IP66 art. no. IP66	Art. Nr. IP68/69K art. no. IP68/69K	Gewinde thread	NW DN	ID mm	GL mm	L mm	VPE Stk. unit pcs.
BF6*10M12	BF8*10M12	M12	10	6,5	11	52,0	100
BF6*10M16	BF8*10M16	M16	10	10,0	11	53,2	100
BF6*12M16	BF8*12M16	M16	12	10,0	11	57,2	100
BF6*12M20	BF8*12M20	M20	12	12,0	11	58,6	100
BF6*17M20	BF8*17M20	M20	17	13,8	12	65,0	50
BF6*23M25	BF8*23M25	M25	23	18,0	12	78,3	30
BF6*29M32	BF8*29M32	M32	29	23,7	13	86,2	20
BF6*36M40	BF8*36M40	M40	36	31,8	15	101,8	20
BF6*36M50	BF8*36M50	M50	36	36,0	15	105,3	20
BF6*48M50	BF8*48M50	M50	48	39,8	15	119,3	10
BF6*48M63	BF8*48M63	M63	48	47,8	15	123,5	10

PG

Art. Nr. IP66 art. no. IP66	Art. Nr. IP68/69K art. no. IP68/69K	Gewinde thread	NW DN	ID mm	GL mm	L mm	VPE Stk. unit pcs.
BF6*10P07	BF8*10P07	PG7	10	6,5	11	52,0	100
BF6*10P09	BF8*10P09	PG9	10	10,0	11	53,2	100
BF6*10P11	BF8*10P11	PG11	10	10,0	11	54,3	100
BF6*10P13	BF8*10P13	PG13,5	10	10,0	11	55,0	100
BF6*12P09	BF8*12P09	PG9	12	10,0	11	57,2	100
BF6*12P11	BF8*12P11	PG11	12	12,0	11	58,4	100
BF6*12P13	BF8*12P13	PG13,5	12	12,0	11	59,0	100
BF6*17P13	BF8*17P13	PG13,5	17	13,8	12	65,3	50
BF6*17P16	BF8*17P16	PG16	17	16,4	12	66,0	50
BF6*23P21	BF8*23P21	PG21	23	21,7	12	79,5	30
BF6*29P29	BF8*29P29	PG29	29	29,1	13	88,2	20
BF6*36P36	BF8*36P36	PG36	36	36,0	13	102,6	20
BF6*48P48	BF8*48P48	PG48	48	47,8	13	121,0	10

45°-Steck-Verschraubung mit Kunststoff-Außengewinde aus hochwertigem, speziell formuliertem Polyamid. Das Material ist selbstverlöschend, cadmium-, phosphor und halogenfrei sowie schlagfest und sehr gut beständig gegen chemische Stoffe. Extrem stoß- und chemikalienbeständig. Geeignet für industrielle und elektrotechnische Installations-Anwendungen sowie für erhöhte Anforderungen in schweren Industrie- und Eisenbahnanwendungen.

45°-elbow fitting with plastic male thread are manufactured from high-grade, specially formulated polyamides. These polyamides are self-extinguishing, free of halogen, phosphor and cadmium. Suitable for industrial and electro technical installation-applications as well as for increased requirements in heavy industry and railway applications and is also used in switch cupboard as conduit terminal.

