

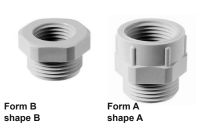


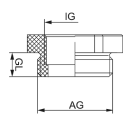


Ausführung Adapter construction adapter

Werkstoff Polyamid 6 material polyamide 6

Temperatur -30°C - +100°C temperature





Aussengewinde (AG) metris	sch, Innengewi	nde (IG) Po	3 / male thread	(AG) metri	c, female thre	ead (IG)PG
Art. Nr.	AG	IG	L	GL/AG	SW	Form	VPE Stk.
art. no.	male	female	mm	mm	mm	shape	unit pcs.
K-ÜM12PG07	M12	PG07	27,0	9,0	16	Α	25
K-ÜM12PG09	M12	PG09	27,0	9,0	20	Α	25
K-ÜM16PG09	M16	PG09	27,0	9,0	20	Α	25
K-ÜM16PG11	M16	PG11	27,0	9,0	22	Α	25
K-ÜM16PG13	M16	PG13,5	27,0	9,0	24	Α	25
K-ÜM20PG11	M20	PG11	27,0	9,0	24	Α	25
K-ÜM20PG13	M20	PG13,5	27,0	9,0	24	Α	25
K-ÜM20PG16	M20	PG16	27,0	9,0	27	Α	25
K-ÜM25PG13	M25	PG13,5	17,0	10,0	24	В	25
K-ÜM25PG16	M25	PG16	28,0	10,0	29	Α	25
K-ÜM25PG21	M25	PG21	28,0	10,0	33	Α	25
K-ÜM32PG16	M32	PG16	19,0	12,0	36	В	10
K-ÜM32PG21	M32	PG21	30,0	12,0	36	Α	10
K-ÜM32PG29	M32	PG29	30,0	12,0	42	Α	10
K-ÜM40PG21	M40	PG21	19,0	12,0	46	В	10
K-ÜM40PG29	M40	PG29	30,0	12,0	46	Α	10
K-ÜM40PG36	M40	PG36	30,0	12,0	53	Α	10
K-ÜM50PG36	M50	PG36	32,0	14,0	55	Α	5
K-ÜM50PG42	M50	PG42	42,0	14,0	60	Α	5
K-ÜM50PG48	M50	PG48	32,0	14,0	65	Α	5
K-ÜM63PG42	M63	PG42	22,0	15,0	68	В	5
K-ÜM63PG48	M63	PG48	33,0	15,0	68	Α	5
•							

Art. Nr.	AG	IG	L	GL/AG	SW	Form	VPE Stk.
art. no.	male	female	mm	mm	mm	shape	unit pcs.
K-ÜPG07M12	PG07	M12	27,0	9,0	16	А	25
K-ÜPG07M16	PG07	M16	27,0	9,0	20	Α	25
K-ÜPG09M12	PG09	M12	27,0	9,0	20	Α	25
K-ÜPG09M16	PG09	M16	27,0	9,0	20	Α	25
K-ÜPG09M20	PG09	M20	27,0	9,0	24	Α	25
K-ÜPG11M16	PG11	M16	27,0	9,0	22	Α	25
K-ÜPG11M20	PG11	M20	27,0	9,0	24	А	25
K-ÜPG11M25	PG11	M25	27,0	9,0	29	Α	25
K-ÜPG13M16	PG13,5	M16	28,0	10,0	24	Α	25
K-ÜPG13M20	PG13,5	M20	28,0	10,0	24	Α	25
K-ÜPG13M25	PG13,5	M25	28,0	10,0	29	Α	25
K-ÜPG16M20	PG16	M20	28,0	10,0	27	Α	25
K-ÜPG16M25	PG16	M25	28,0	10,0	29	Α	25
K-ÜPG16M32	PG16	M32	28,0	10,0	36	Α	25
K-ÜPG21M25	PG21	M25	30,0	12,0	33	Α	10
K-ÜPG21M32	PG21	M32	30,0	12,0	36	Α	10
K-ÜPG21M40	PG21	M40	30,0	12,0	46	Α	10
K-ÜPG29M32	PG29	M32	19,0	12,0	42	В	10
K-ÜPG29M40	PG29	M40	30,0	12,0	46	Α	10
K-ÜPG29M50	PG29	M50	30,0	12,0	55	Α	10
K-ÜPG36M40	PG36	M40	21,0	14,0	53	В	10
K-ÜPG36M50	PG36	M50	32,0	14,0	55	Α	10
K-ÜPG36M63	PG36	M63	32,0	14,0	68	А	10
K-ÜPG42M40	PG42	M40	21,0	14,0	60	В	5
K-ÜPG42M50	PG42	M50	32,0	14,0	60	А	5
K-ÜPG42M63	PG42	M63	32,0	14,0	68	Α	5
K-ÜPG48M50	PG48	M50	22,0	15,0	65	В	5
K-ÜPG48M63	PG48	M63	33,0	15,0	68	Α	5