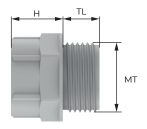
Adapter, Polyamide

General

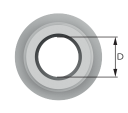
• Adaptors for the transision of different thread sizes.

Technical Details					
Material	Polyamide 6, 30% Glass Fibre				
Thread Type	Metric PG				
Accessories	Locknut Gasket (Washer)				
Remarks	We recommend the use gaskets to ensure IP rating for rough surfaces or through holes. Accessories must be ordered separately.				









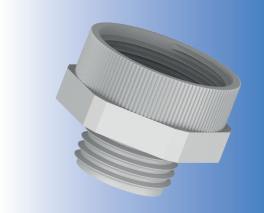
Thread Type METRIC & PG acc. to EN 60423							
Outer Thread		Spanner Width	Length	Height	Outer Ø	Part Number	
Male Thread (MT)	Female Thread (FT)	SW mm	TL mm	h mm	D mm	RAL 7035 light grey	RAL 9005 black
M12x1.5	PG 7	15	8,0	13,0	7,5	PA02M1P-1	PA02M1P-2
M12x1.5	PG 9	19	11,0	12,5	8,0	PA02M2P-1	PA02M2P-2
M16x1.5	PG 9	19	11,0	13,5	9,5	PA01M2P-1	PA01M2P-2
M20x1.5	PG 11	22	11,0	15,5	11,0	PA1M3P-1	PA1M3P-2
M20x1.5	PG 13,5	24	11,0	15,0	13,0	PA1M4P-1	PA1M4P-2
M20x1.5	PG 16	27	11,0	17,0	14,5	PA1M5P-1	PA1M5P-2
M25x1.5	PG 16	27	11,0	18,0	15,5	PA2M5P-1	PA2M5P-2
M25x1.5	PG 21	32	11,0	20,0	19,5	PA2M6P-1	PA2M6P-2
M32x1.5	PG 21	36	10,0	15,0	20,5	PA3M6P-1	PA3M6P-2
M32x1.5	PG 29	42	11,0	22,0	26,5	PA3M7P-1	PA3M7P-2
M40x1.5	PG 29	42	11,0	23,0	28,0	PA4M7P-1	PA4M7P-2
M50x1.5	PG 36	53	11,0	26,0	34,0	PA5M8P-1	PA5M8P-2
M50x1.5	PG 42	60	11,0	28,0	40,0	PA5M9P-1	PA5M9P-2
M63x1.5	PG 48	65	11,0	29,0	45,0	PA6M10P-1	PA6M10P-2

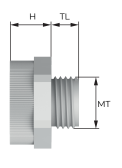
Adapter, Polyamide

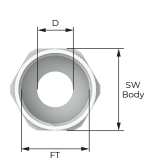
General

• Adaptors for the transision of different thread sizes.

Technical Details				
Material	Polyamide 6, 30% Glass Fibre			
Thread Type	Metric PG			
Accessories	Locknut Gasket (Washer)			
Remarks	 We recommend the use gaskets to ensure IP rating for rough surfaces or through holes. Accessories must be ordered separately. 			







Thread Type PG & METRIC acc. to EN 60423							
Outer Thread		Spanner Width	Length	Height	Outer Ø	Part Number	
Male Thread (MT)	Female Thread (FT)	SW mm	TL mm	h mm	D mm	RAL 7035 light grey	RAL 9005 black
PG 7	M12x1.5	15	8,0	12,0	7,5	PA1P02M-1	PA1P02M-2
PG 7	M16x1.5	20	8,0	12,0	7,5	PA1P01M-1	PA1P01M-2
PG 9	M12x1.5	19	8,0	12,0	10,5	PA2P02M-1	PA2P02M-2
PG 9	M16x1.5	20	8,0	12,0	10,5	PA2P01M-1	PA2P01M-2
PG 9	M20x1.5	24	8,0	12,0	10,5	PA2P1M-1	PA2P1M-2
PG 11	M16x1.5	22	8,0	12,0	13,5	PA3P01M-1	PA3P01M-2
PG 11	M20x1.5	24	8,0	12,0	13,5	PA3P1M-1	PA3P1M-2
PG 13.5	M16x1.5	24	9,0	12,0	15,0	PA4P01M-1	PA4P01M-2
PG 13.5	M20x1.5	24	9,0	12,0	15,0	PA4P1M-1	PA4P1M-2
PG 13.5	M25x1.5	30	9,0	12,5	15,0	PA4P2M-1	PA4P2M-2
PG 16	M20x1.5	27	10,0	12,0	17,5	PA5P1M-1	PA5P1M-2
PG 16	M25x1.5	30	10,0	12,5	17,5	PA5P2M-1	PA5P2M-2
PG 21	M25x1.5	33	11,0	12,5	22,5	PA6P2M-1	PA6P2M-2
PG 21	M32x1.5	37	11,0	14,5	22,5	PA6P3M-1	PA6P3M-2
PG 29	M32x1.5	42	11,0	14,5	30,5	PA7P3M-1	PA7P3M-2
PG 29	M40x1.5	45	11,0	14,5	30,5	PA7P4M-1	PA7P4M-2