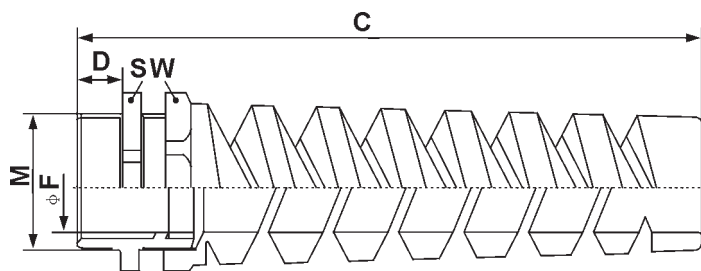


Plastic cable glands

■ Bending protection

● DAPPM

This device prevents bending of cables, thus eliminates movement of cables around the device it goes on. This is a very important safety feature for devices with moving or revolving parts, and it is crucial in order for the setup to operate in many cases. It can also be seen used on numbers of handheld devices. The spiral guards featured on this cable gland further prevents conductor break, thus reduces chance of failure.



Technical Data	Temperature range	Protection class	Material	Standard colour
DAPPM	-20°C to +80°C	IP 68-5 bar	Body : Polyamide Sealing : Neoprene	RAL 7001 silver grey

Seal hole	Threaded entry M	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	12×1.5	DAPPMNN-12	3.5-7	15	64	8	100
	16×1.5	DAPPMNN-16	4.5-10	19	86	8	100
	20×1.5	DAPPMNN-20	7-13	25	101	8	50
	25×1.5	DAPPMNN-25	9-17	30	125	9	25
	32×1.5	DAPPMNN-32	11-21	36	149	10	25

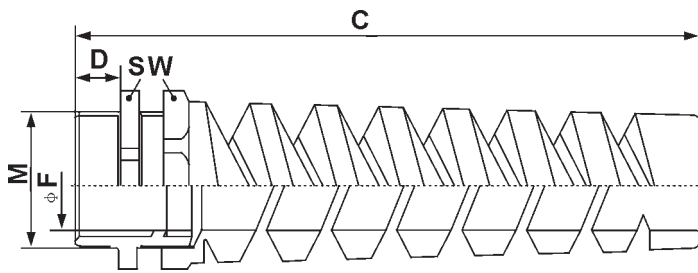
Seal hole	Threaded entry M	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	12×1.5	DAPPMY2D-12	3.5-7	15	64	8	100
	16×1.5	DAPPMY2D-16	4.5-10	19	86	8	100
	20×1.5	DAPPMY2D-20	7-13	25	101	8	50
	25×1.5	DAPPMY2D-25	9-17	30	125	9	25
	32×1.5	DAPPMY2D-32	11-21	36	149	10	25

Seal hole	Threaded entry M	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	12×1.5	DAPPMY3D-12	3.5-7	15	64	8	100
	16×1.5	DAPPMY3D-16	4.5-10	19	86	8	100
	20×1.5	DAPPMY3D-20	7-13	25	101	8	50
	25×1.5	DAPPMY3D-25	9-17	30	125	9	25
	32×1.5	DAPPMY3D-32	11-21	36	149	10	25

■ Bending protection

● DAPPM

This device prevents bending of cables, thus eliminates movement of cables around the device it goes on. This is a very important safety feature for devices with moving or revolving parts, and it is crucial in order for the setup to operate in many cases. It can also be seen used on numbers of handheld devices. The spiral guards featured on this cable gland further prevents conductor break, thus reduces chance of failure.



Technical Data	Temperature range	Protection class	Material	Standard colour
DAPPM	-20°C to +80°C	IP 68-5 bar	Body : Polyamide Sealing : Neoprene	RAL 7001 silver grey

Seal hole	Threaded entry M	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	12×1.5	DAPPMY4D-12	3.5-7	15	64	8	100
	16×1.5	DAPPMY4D-16	4.5-10	19	86	8	100
	20×1.5	DAPPMY4D-20	7-13	25	101	8	50
	25×1.5	DAPPMY4D-25	9-17	30	125	9	25
	32×1.5	DAPPMY4D-32	11-21	36	149	10	25

Seal hole	Threaded entry M	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	12×1.5	DAPPMY5D-12	3.5-7	15	64	8	100
	16×1.5	DAPPMY5D-16	4.5-10	19	86	8	100
	20×1.5	DAPPMY5D-20	7-13	25	101	8	50
	25×1.5	DAPPMY5D-25	9-17	30	125	9	25
	32×1.5	DAPPMY5D-32	11-21	36	149	10	25

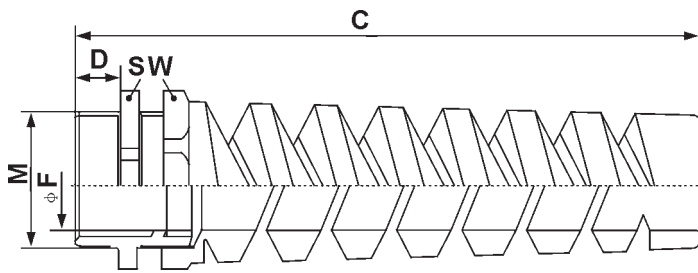
Seal hole	Threaded entry M	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	12×1.5	DAPPMY6D-12	3.5-7	15	64	8	100
	16×1.5	DAPPMY6D-16	4.5-10	19	86	8	100
	20×1.5	DAPPMY6D-20	7-13	25	101	8	50
	25×1.5	DAPPMY6D-25	9-17	30	125	9	25
	32×1.5	DAPPMY6D-32	11-21	36	149	10	25

Plastic cable glands

■ Bending protection

● DAPPM

This device prevents bending of cables, thus eliminates movement of cables around the device it goes on. This is a very important safety feature for devices with moving or revolving parts, and it is crucial in order for the setup to operate in many cases. It can also be seen used on numbers of handheld devices. The spiral guards featured on this cable gland further prevents conductor break, thus reduces chance of failure.



Technical Data	Temperature range	Protection class	Material	Standard colour
DAPPM	-20°C to +80°C	IP 68-5 bar	Body : Polyamide Sealing : Neoprene	RAL 7001 silver grey

Seal hole	Threaded entry M	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	12×1.5	DAPPMY7D-12	3.5-7	15	64	8	100
	16×1.5	DAPPMY7D-16	4.5-10	19	86	8	100
	20×1.5	DAPPMY7D-20	7-13	25	101	8	50
	25×1.5	DAPPMY7D-25	9-17	30	125	9	25
	32×1.5	DAPPMY7D-32	11-21	36	149	10	25

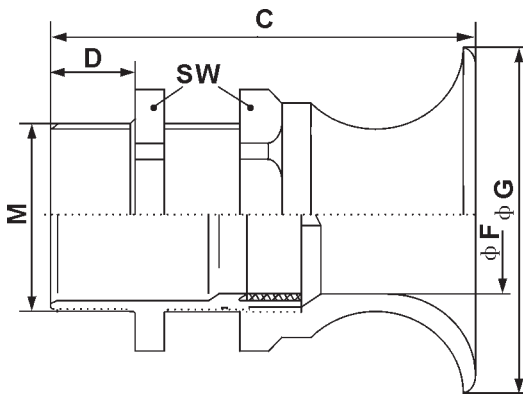
Seal hole	Threaded entry M	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	12×1.5	DAPPMY8D-12	3.5-7	15	64	8	100
	16×1.5	DAPPMY8D-16	4.5-10	19	86	8	100
	20×1.5	DAPPMY8D-20	7-13	25	101	8	50
	25×1.5	DAPPMY8D-25	9-17	30	125	9	25
	32×1.5	DAPPMY8D-32	11-21	36	149	10	25

Seal hole	Threaded entry M	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	12×1.5	DAPPMLD-12	3.5-7	15	64	8	100
	16×1.5	DAPPMLD-16	4.5-10	19	86	8	100
	20×1.5	DAPPMLD-20	7-13	25	101	8	50
	25×1.5	DAPPMLD-25	9-17	30	125	9	25
	32×1.5	DAPPMLD-32	11-21	36	149	10	25

■ Bending protection

● DATPM

This device prevents and limits bending of cables around the device it goes on. It features a trumpet like opening, which allows movement of cables, but would still prevent the cable from getting too close to the device. This is a very important safety feature for devices with moving or revolving parts, and it is crucial in order for the setup to operate in many cases. It can also be seen used on numbers of handheld devices.



Technical Data	Temperature range	Protection class	Material	Standard colour
DATPM	-20°C to +80°C	IP 68 bar	Body : Polyamide Sealing : Neoprene	RAL 7001 silver grey

Seal hole	Threaded entry M	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	16×1.5	DATPMNN-16	4-10	22	47.7	8	100
	20×1.5	DATPMNN-20	5-12	24	52.0	9	50
	25×1.5	DATPMNN-25	9-14	27	55.9	10	50

Seal hole	Threaded entry M	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	16×1.5	DATPMY2D-16	4-10	22	47.7	8	100
	20×1.5	DATPMY2D-20	5-12	24	52.0	9	50
	25×1.5	DATPMY2D-25	9-14	27	55.9	10	50

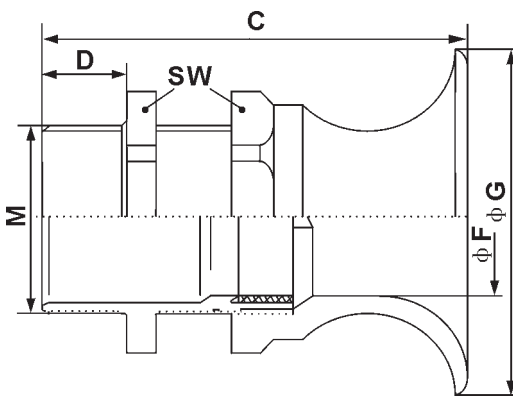
Seal hole	Threaded entry M	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	16×1.5	DATPMY3D-16	4-10	22	47.7	8	100
	20×1.5	DATPMY3D-20	5-12	24	52.0	9	50
	25×1.5	DATPMY3D-25	9-14	27	55.9	10	50

Plastic cable glands

■ Bending protection

● DATPM

This device prevents and limits bending of cables around the device it goes on . It features a trumpet like opening , which allows movement of cables , but would still prevent the cable from getting too close to the device . This is a very important safety feature for devices with moving or revolving parts , and it is crucial in order for the setup to operate in many cases . It can also be seen used on numbers of handheld devices .



Technical Data	Temperature range	Protection class	Material	Standard colour
DATPM	-20°C to +80°C	IP 68 bar	Body : Polyamide Sealing : Neoprene	RAL 7001 silver grey

Seal hole	Threaded entry M	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	16×1.5	DATPMY4D-16	4-10	22	47.7	8	100
	20×1.5	DATPMY4D-20	5-12	24	52.0	9	50
	25×1.5	DATPMY4D-25	9-14	27	55.9	10	50

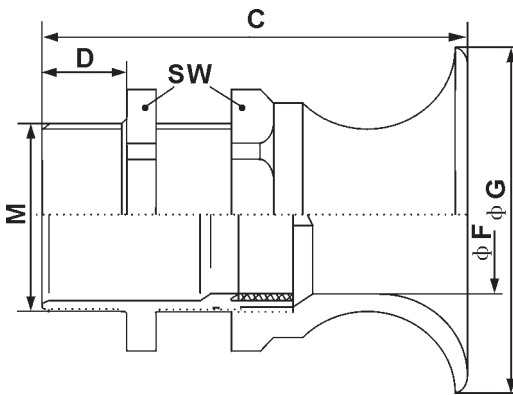
Seal hole	Threaded entry M	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	16×1.5	DATPMY5D-16	4-10	22	47.7	8	100
	20×1.5	DATPMY5D-20	5-12	24	52.0	9	50
	25×1.5	DATPMY5D-25	9-14	27	55.9	10	50

Seal hole	Threaded entry M	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	16×1.5	DATPMY6D-16	4-10	22	47.7	8	100
	20×1.5	DATPMY6D-20	5-12	24	52.0	9	50
	25×1.5	DATPMY6D-25	9-14	27	55.9	10	50

■ Bending protection

● DATPM

This device prevents and limits bending of cables around the device it goes on. It features a trumpet like opening, which allows movement of cables, but would still prevent the cable from getting too close to the device. This is a very important safety feature for devices with moving or revolving parts, and it is crucial in order for the setup to operate in many cases. It can also be seen used on numbers of handheld devices.



Technical Data	Temperature range	Protection class	Material	Standard colour
DATPM	-20°C to +80°C	IP 68 bar	Body : Polyamide Sealing : Neoprene	RAL 7001 silver grey

Seal hole	Threaded entry M	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	16×1.5	DATPMY7D-16	4-10	22	47.7	8	100
	20×1.5	DATPMY7D-20	5-12	24	52.0	9	50
	25×1.5	DATPMY7D-25	9-14	27	55.9	10	50

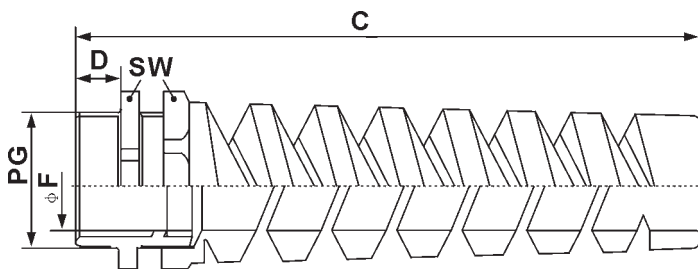
Seal hole	Threaded entry M	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	16×1.5	DATPMY8D-16	4-10	22	47.7	8	100
	20×1.5	DATPMY8D-20	5-12	24	52.0	9	50
	25×1.5	DATPMY8D-25	9-14	27	55.9	10	50

Seal hole	Threaded entry M	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	16×1.5	DATPMLD-16	4-10	22	47.7	8	100
	20×1.5	DATPMLD-20	5-12	24	52.0	9	50
	25×1.5	DATPMLD-25	9-14	27	55.9	10	50

■ Bending protection

● DAPPP

This device prevents bending of cables, thus eliminates movement of cables around the device it goes on. This is a very important safety feature for devices with moving or revolving parts, and it is crucial in order for the setup to operate in many cases. It can also be seen used on numbers of handheld devices. The spiral guards featured on this cable gland further prevents conductor break, thus reduces chance of failure. It is UL, and CSA approved.



Technical Data	Temperature range	Protection class	Material	Standard colour
DAPPP	-20°C to +80°C	IP 68-5 bar	Body : Polyamide Sealing : Neoprene	RAL 7001 silver grey

Seal hole	Threaded entry PG	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	7	DAPPPNN-7	2.5-6.5	15	62	8	100
	9	DAPPPNN-9	3.5-8	19	73.5	8	100
	11	DAPPPNN-11	4-10	22	86	8	100
	13.5	DAPPPNN-13.5	6-12	24	98	9	50
	16	DAPPPNN-16	9-14	27	111.5	10	25
	21	DAPPPNN-21	13-18	33	129	11	25

Seal hole	Threaded entry PG	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	7	DAPPPY2D-7	2.5-6.5	15	62	8	100
	9	DAPPPY2D-9	3.5-8	19	73.5	8	100
	11	DAPPPY2D-11	4-10	22	86	8	100
	13.5	DAPPPY2D-13.5	6-12	24	98	9	50
	16	DAPPPY2D-16	9-14	27	111.5	10	25
	21	DAPPPY2D-21	13-18	33	129	11	25

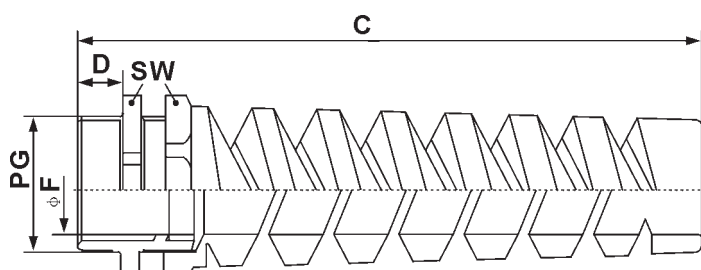
Seal hole	Threaded entry PG	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	7	DAPPPY3D-7	2.5-6.5	15	62	8	100
	9	DAPPPY3D-9	3.5-8	19	73.5	8	100
	11	DAPPPY3D-11	4-10	22	86	8	100
	13.5	DAPPPY3D-13.5	6-12	24	98	9	50
	16	DAPPPY3D-16	9-14	27	111.5	10	25
	21	DAPPPY3D-21	13-18	33	129	11	25

Plastic cable glands

■ Bending protection

● DAPPP

This device prevents bending of cables, thus eliminates movement of cables around the device it goes on. This is a very important safety feature for devices with moving or revolving parts, and it is crucial in order for the setup to operate in many cases. It can also be seen used on numbers of handheld devices. The spiral guards featured on this cable gland further prevents conductor break, thus reduces chance of failure. It is UL, and CSA approved.



Technical Data	Temperature range	Protection class	Material	Standard colour
DAPPP	-20°C to +80°C	IP 68-5 bar	Body : Polyamide Sealing : Neoprene	RAL 7001 silver grey

Seal hole	Threaded entry PG	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	7	DAPPPY4D-7	2.5-6.5	15	62	8	100
	9	DAPPPY4D-9	3.5-8	19	73.5	8	100
	11	DAPPPY4D-11	4-10	22	86	8	100
	13.5	DAPPPY4D-13.5	6-12	24	98	9	50
	16	DAPPPY4D-16	9-14	27	111.5	10	25
	21	DAPPPY4D-21	13-18	33	129	11	25

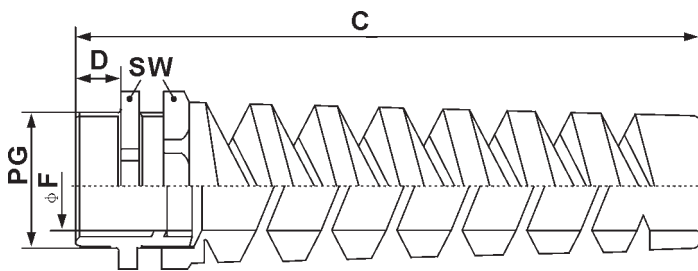
Seal hole	Threaded entry PG	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	7	DAPPPY5D-7	2.5-6.5	15	62	8	100
	9	DAPPPY5D-9	3.5-8	19	73.5	8	100
	11	DAPPPY5D-11	4-10	22	86	8	100
	13.5	DAPPPY5D-13.5	6-12	24	98	9	50
	16	DAPPPY5D-16	9-14	27	111.5	10	25
	21	DAPPPY5D-21	13-18	33	129	11	25

Seal hole	Threaded entry PG	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	7	DAPPPY6D-7	2.5-6.5	15	62	8	100
	9	DAPPPY6D-9	3.5-8	19	73.5	8	100
	11	DAPPPY6D-11	4-10	22	86	8	100
	13.5	DAPPPY6D-13.5	6-12	24	98	9	50
	16	DAPPPY6D-16	9-14	27	111.5	10	25
	21	DAPPPY6D-21	13-18	33	129	11	25

■ Bending protection

● DAPPP

This device prevents bending of cables, thus eliminates movement of cables around the device it goes on. This is a very important safety feature for devices with moving or revolving parts, and it is crucial in order for the setup to operate in many cases. It can also be seen used on numbers of handheld devices. The spiral guards featured on this cable gland further prevents conductor break, thus reduces chance of failure. It is UL, and CSA approved.



Technical Data	Temperature range	Protection class	Material	Standard colour
DAPPP	-20°C to +80°C	IP 68-5 bar	Body : Polyamide Sealing : Neoprene	RAL 7001 silver grey

Seal hole	Threaded entry PG	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	7	DAPPPY7D-7	2.5-6.5	15	62	8	100
	9	DAPPPY7D-9	3.5-8	19	73.5	8	100
	11	DAPPPY7D-11	4-10	22	86	8	100
	13.5	DAPPPY7D-13.5	6-12	24	98	9	50
	16	DAPPPY7D-16	9-14	27	111.5	10	25
	21	DAPPPY7D-21	13-18	33	129	11	25

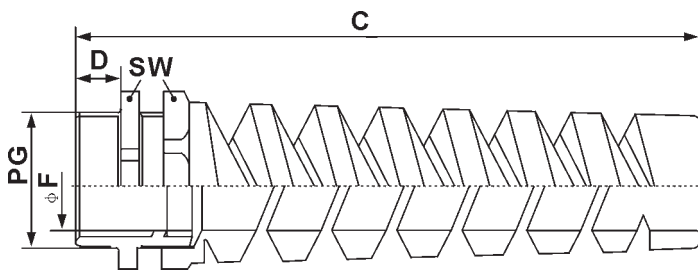
Seal hole	Threaded entry PG	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	7	DAPPPY8D-7	2.5-6.5	15	62	8	100
	9	DAPPPY8D-9	3.5-8	19	73.5	8	100
	11	DAPPPY8D-11	4-10	22	86	8	100
	13.5	DAPPPY8D-13.5	6-12	24	98	9	50
	16	DAPPPY8D-16	9-14	27	111.5	10	25
	21	DAPPPY8D-21	13-18	33	129	11	25

Seal hole	Threaded entry PG	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	7	DAPPPLD-7	2.5-6.5	15	62	8	100
	9	DAPPPLD-9	3.5-8	19	73.5	8	100
	11	DAPPPLD-11	4-10	22	86	8	100
	13.5	DAPPPLD-13.5	6-12	24	98	9	50
	16	DAPPPLD-16	9-14	27	111.5	10	25
	21	DAPPPLD-21	13-18	33	129	11	25

■ Bending protection

● DAPPP

This device prevents bending of cables, thus eliminates movement of cables around the device it goes on. This is a very important safety feature for devices with moving or revolving parts, and it is crucial in order for the setup to operate in many cases. It can also be seen used on numbers of handheld devices. The spiral guards featured on this cable gland further prevents conductor break, thus reduces chance of failure. It is UL, and CSA approved.



Technical Data	Temperature range	Protection class	Material	Standard colour
DAPPP	-20°C to +80°C	IP 68-5 bar	Body : Polyamide Sealing : Neoprene	RAL 7001 silver grey

Seal hole	Threaded entry PG	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	7	DAPPPNN-7	2.5-6.5	15	62	8	100
	9	DAPPPNN-9	3.5-8	19	73.5	8	100
	11	DAPPPNN-11	4-10	22	86	8	100
	13.5	DAPPPNN-13.5	6-12	24	98	9	50
	16	DAPPPNN-16	9-14	27	111.5	10	25
	21	DAPPPNN-21	13-18	33	129	11	25

Seal hole	Threaded entry PG	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	7	DAPPPY2D-7	2.5-6.5	15	62	8	100
	9	DAPPPY2D-9	3.5-8	19	73.5	8	100
	11	DAPPPY2D-11	4-10	22	86	8	100
	13.5	DAPPPY2D-13.5	6-12	24	98	9	50
	16	DAPPPY2D-16	9-14	27	111.5	10	25
	21	DAPPPY2D-21	13-18	33	129	11	25

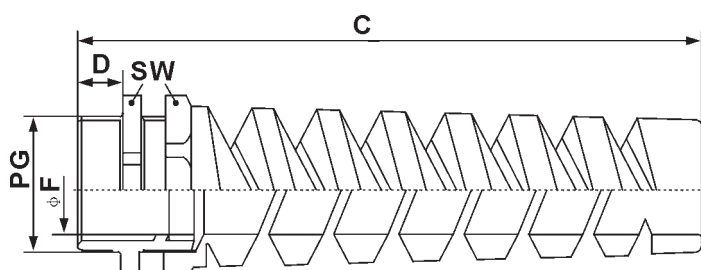
Seal hole	Threaded entry PG	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	7	DAPPPY3D-7	2.5-6.5	15	62	8	100
	9	DAPPPY3D-9	3.5-8	19	73.5	8	100
	11	DAPPPY3D-11	4-10	22	86	8	100
	13.5	DAPPPY3D-13.5	6-12	24	98	9	50
	16	DAPPPY3D-16	9-14	27	111.5	10	25
	21	DAPPPY3D-21	13-18	33	129	11	25

Plastic cable glands

■ Bending protection

● DAPPP

This device prevents bending of cables, thus eliminates movement of cables around the device it goes on. This is a very important safety feature for devices with moving or revolving parts, and it is crucial in order for the setup to operate in many cases. It can also be seen used on numbers of handheld devices. The spiral guards featured on this cable gland further prevents conductor break, thus reduces chance of failure. It is UL, and CSA approved.



Technical Data	Temperature range	Protection class	Material	Standard colour
DAPPP	-20°C to +80°C	IP 68-5 bar	Body : Polyamide Sealing : Neoprene	RAL 7001 silver grey

Seal hole	Threaded entry PG	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	7	DAPPPY4D-7	2.5-6.5	15	62	8	100
	9	DAPPPY4D-9	3.5-8	19	73.5	8	100
	11	DAPPPY4D-11	4-10	22	86	8	100
	13.5	DAPPPY4D-13.5	6-12	24	98	9	50
	16	DAPPPY4D-16	9-14	27	111.5	10	25
	21	DAPPPY4D-21	13-18	33	129	11	25

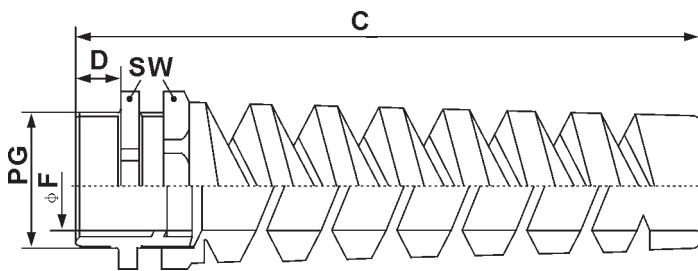
Seal hole	Threaded entry PG	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	7	DAPPPY5D-7	2.5-6.5	15	62	8	100
	9	DAPPPY5D-9	3.5-8	19	73.5	8	100
	11	DAPPPY5D-11	4-10	22	86	8	100
	13.5	DAPPPY5D-13.5	6-12	24	98	9	50
	16	DAPPPY5D-16	9-14	27	111.5	10	25
	21	DAPPPY5D-21	13-18	33	129	11	25

Seal hole	Threaded entry PG	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	7	DAPPPY6D-7	2.5-6.5	15	62	8	100
	9	DAPPPY6D-9	3.5-8	19	73.5	8	100
	11	DAPPPY6D-11	4-10	22	86	8	100
	13.5	DAPPPY6D-13.5	6-12	24	98	9	50
	16	DAPPPY6D-16	9-14	27	111.5	10	25
	21	DAPPPY6D-21	13-18	33	129	11	25

■ Bending protection

● DAPPP

This device prevents bending of cables, thus eliminates movement of cables around the device it goes on. This is a very important safety feature for devices with moving or revolving parts, and it is crucial in order for the setup to operate in many cases. It can also be seen used on numbers of handheld devices. The spiral guards featured on this cable gland further prevents conductor break, thus reduces chance of failure. It is UL, and CSA approved.



Technical Data	Temperature range	Protection class	Material	Standard colour
DAPPP	-20°C to +80°C	IP 68-5 bar	Body : Polyamide Sealing : Neoprene	RAL 7001 silver grey

Seal hole	Threaded entry PG	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	7	DAPPPY7D-7	2.5-6.5	15	62	8	100
	9	DAPPPY7D-9	3.5-8	19	73.5	8	100
	11	DAPPPY7D-11	4-10	22	86	8	100
	13.5	DAPPPY7D-13.5	6-12	24	98	9	50
	16	DAPPPY7D-16	9-14	27	111.5	10	25
	21	DAPPPY7D-21	13-18	33	129	11	25

Seal hole	Threaded entry PG	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	7	DAPPPY8D-7	2.5-6.5	15	62	8	100
	9	DAPPPY8D-9	3.5-8	19	73.5	8	100
	11	DAPPPY8D-11	4-10	22	86	8	100
	13.5	DAPPPY8D-13.5	6-12	24	98	9	50
	16	DAPPPY8D-16	9-14	27	111.5	10	25
	21	DAPPPY8D-21	13-18	33	129	11	25

Seal hole	Threaded entry PG	Cat .No	Clamping range mm	Wrench size mm	C mm	D mm	Packing unit pieces
	7	DAPPPLD-7	2.5-6.5	15	62	8	100
	9	DAPPPLD-9	3.5-8	19	73.5	8	100
	11	DAPPPLD-11	4-10	22	86	8	100
	13.5	DAPPPLD-13.5	6-12	24	98	9	50
	16	DAPPPLD-16	9-14	27	111.5	10	25
	21	DAPPPLD-21	13-18	33	129	11	25