

# Polyamide glands, EDW...H type

## FEATURES & BENEFITS



plastic glands for explosion-risk spaces, PG threads



highest degree of protection - IP68

## MECHANICAL DATA

Material	PA 6 polyamide; seal: CR rubber (NEOPREN); flat washer: CE rubber (NEOPREN); hole plug: polyethylene
Operating temperature [°C]	-40 ÷ +95

## CERTIFICATES & STANDARDS

IP degree of protection	IP68
Design	Ex II GD; Ex e II/ Ex tD A21

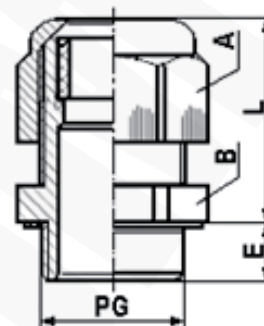
## NOTE!

The gland with cap installed does not ensure the described properties. EN Nuts have to be ordered separately.



Ex e

Ex i



Type	Index Ergom	E	L	For spanner A	For spanner B	Colour	PG thread	Cable external diameter [mm]	Quantity in package [pcs]
EDW 7 H BK (10 PCS)	E03DK-06011100001	8	23,0	15	15	black	PG7	3,0+6,5	10
EDW 9 H BK (10 PCS)	E03DK-06011100101	10	28,0	19	19	black	PG9	4,0+8,0	10
EDW 11 H BK (10 PCS)	E03DK-06011100201	10	28,0	19	19	black	PG11	5,0+10,0	10
EDW 13 H BK (10 PCS)	E03DK-06011100301	10	31,0	24	24	black	PG13,5	6,0+12,0	10
EDW 16 H BK (10 PCS)	E03DK-06011100401	10	31,0	24	24	black	PG16	10,0+14,0	10
EDW 21 H BK (10 PCS)	E03DK-06011100503	10	37,0	33	33	black	PG21	13,0+18,0	10
EDW 29 H BK (10 PCS)	E03DK-06011100603	15	43,5	42	42	black	PG29	18,0+25,0	10
EDW 36 H BK (10 PCS)	E03DK-06011100703	18	50,0	53	53	black	PG36	22,0+32,0	10
EDW 42 H BK	E03DK-06011100801	18	51,0	60	60	black	PG42	30,0+38,0	1
EDW 48 H BK	E03DK-06011100901	18	53,0	65	65	black	PG48	34,0+44,0	1
EDW 7 H BL (10 PCS)	E03DK-06011300001	8	23,0	15	15	blue	PG7	3,0+6,5	10
EDW 9 H BL (10 PCS)	E03DK-06011300101	10	28,0	19	19	blue	PG9	4,0+8,0	10
EDW 11 H BL (10 PCS)	E03DK-06011300201	10	28,0	19	19	blue	PG11	5,0+10,0	10
EDW 13 H BL (10 PCS)	E03DK-06011300301	10	31,0	24	24	blue	PG13,5	6,0+12,0	10
EDW 16 H BL (10 PCS)	E03DK-06011300401	10	31,0	24	24	blue	PG16	10,0+14,0	10
EDW 21 H BL (10 PCS)	E03DK-06011300503	10	37,0	33	33	blue	PG21	13,0+18,0	10
EDW 29 H BL (10 PCS)	E03DK-06011300603	11	43,5	42	42	blue	PG29	18,0+25,0	10
EDW 36 H BL (10 PCS)	E03DK-06011300703	18	50,0	53	53	blue	PG36	22,0+32,0	10
EDW 42 H BL	E03DK-06011300801	18	51,0	60	60	blue	PG42	30,0+38,0	1
EDW 48 H BL	E03DK-06011300901	18	53,0	65	65	blue	PG48	34,0+44,0	1