

## Threaded Plugs

**Brass,  
Metric Thread / PG Thread**

### SPECIFICATION

#### Threaded plug

Brass **MS**

- Nickel-plated
- Operating temperature -20 °C to +80 °C

#### O-ring

Acrylonitrile butadiene rubber (NBR)

**Protection class IP 68**

### INFORMATION

Threaded plugs GN 62444.2 seal unused mounting holes for cable glands. They can be screwed into an existing internal thread or mounted in a through hole using a mounting nut.

They include an O-ring for sealing against the enclosure.

### ACCESSORY

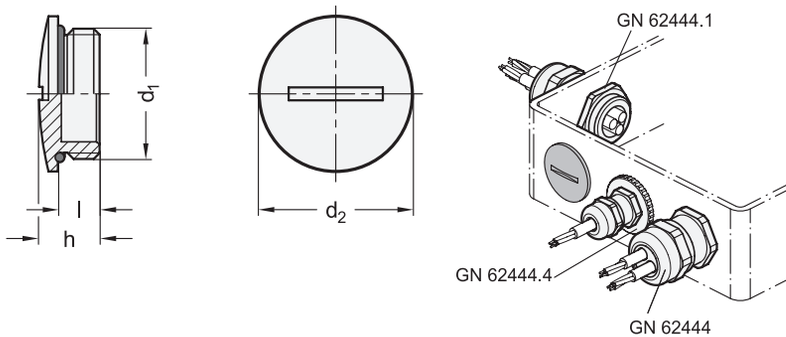
- GN 62444.1 Mounting Nuts (see page )

### TECHNICAL INFORMATION

- IP Protection Classes (see page A23)



### Application example



### GN 62444.2-M-MS (Metric Thread)

Description	d1	d2	h	Length l	Δ
GN 62444.2-M12x1,5-MS	M 12 x 1,5	14	7,5	5	4
GN 62444.2-M16x1,5-MS	M 16 x 1,5	18	8	5	6
GN 62444.2-M20x1,5-MS	M 20 x 1,5	22	8,5	6	8
GN 62444.2-M25x1,5-MS	M 25 x 1,5	28	11	7	19
GN 62444.2-M32x1,5-MS	M 32 x 1,5	35	12	8	24
GN 62444.2-M40x1,5-MS	M 40 x 1,5	44	13	8	40
GN 62444.2-M50x1,5-MS	M 50 x 1,5	54	15	9	95
GN 62444.2-M63x1,5-MS	M 63 x 1,5	67	16	10	123

### GN 62444.2-PG-MS (PG Thread)

Description	d1	d2	h	Length l	Δ
GN 62444.2-PG7-MS	PG 7	15	7,5	5	3
GN 62444.2-PG9-MS	PG 9	18	8	5	5
GN 62444.2-PG11-MS	PG 11	22	8	5	8
GN 62444.2-PG13,5-MS	PG 13,5	24	9	6	9
GN 62444.2-PG16-MS	PG 16	26	9	6	10
GN 62444.2-PG21-MS	PG 21	32	10	6	21
GN 62444.2-PG29-MS	PG 29	40	12	8	42
GN 62444.2-PG36-MS	PG 36	50	15	9	64