

# Pro

## Accessories

# ProGland Grommet



### APPLICATIONS

- Marine and watertight requirements
- Oil and gas exploration and production
- Portable cords
- MV unarmored cable
- PLTC (round)/TC Cable
- SE and UF cable
- SO, SEO and SOW type cable

### APPROVALS

- ABS
- Conforms to IP66

### TECHNICAL SPECIFICATIONS

#### BODY/NUT

Free machining marine brass or copper free aluminum..

#### GROMMETS

Neoprene.

#### COMPRESSION WASHER

Nylon.

### ORDERING REFERENCES

BRASS	ALUMINUM	DESCRIPTION	NPT SIZE	Ø BORE	GRIP RANGE
INX1502BCG	NX1502ACG	Cable Gland	1/2"	0.562	.312-.500
INX1506BCG	INX1506ACG	Cable Gland	3/4"	.750	.437-.750
INX1508BCG	INX1508ACG	Cable Gland	1"	1.00	.750-.937

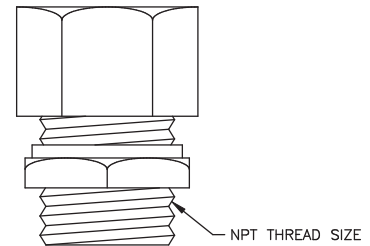
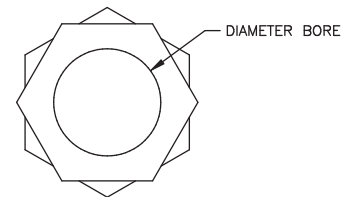
### FEATURES

- Corrosive environment cable glands.
- Marine brass or copper free aluminum construction.
- Nylon compression washer for ease of installation.
- Complete with multiple grommets for a wide grip range.
- Hex nut design allows for easy tightening or loosening.
- Designed to grip cable and create a watertight seal around the cable entrance into a junction box or bulkhead.

### SPARE PARTS

Part No.	Description
GKT7018	.312-.375, 1/2"
GKT7019	.375-.437, 1/2"
GKT7020	.437-.500, 1/2"
GKT7021	.437-.562, 3/4"
GKT7022	.562-.687, 3/4"
GKT7023	.687-.750, 3/4"
GKT7024	.750-.875, 1"
GKT7025	.812-.937, 1"

### DIMENSIONS



CABLE GLAND

See ORDERING REFERENCES for details.