



Customized convex blind nut with under head special design for anti-loss purpose equipped with gasket. Threaded path length foreseen for guarantee a certain mechanical stop, to avoid excessive gasket compression.



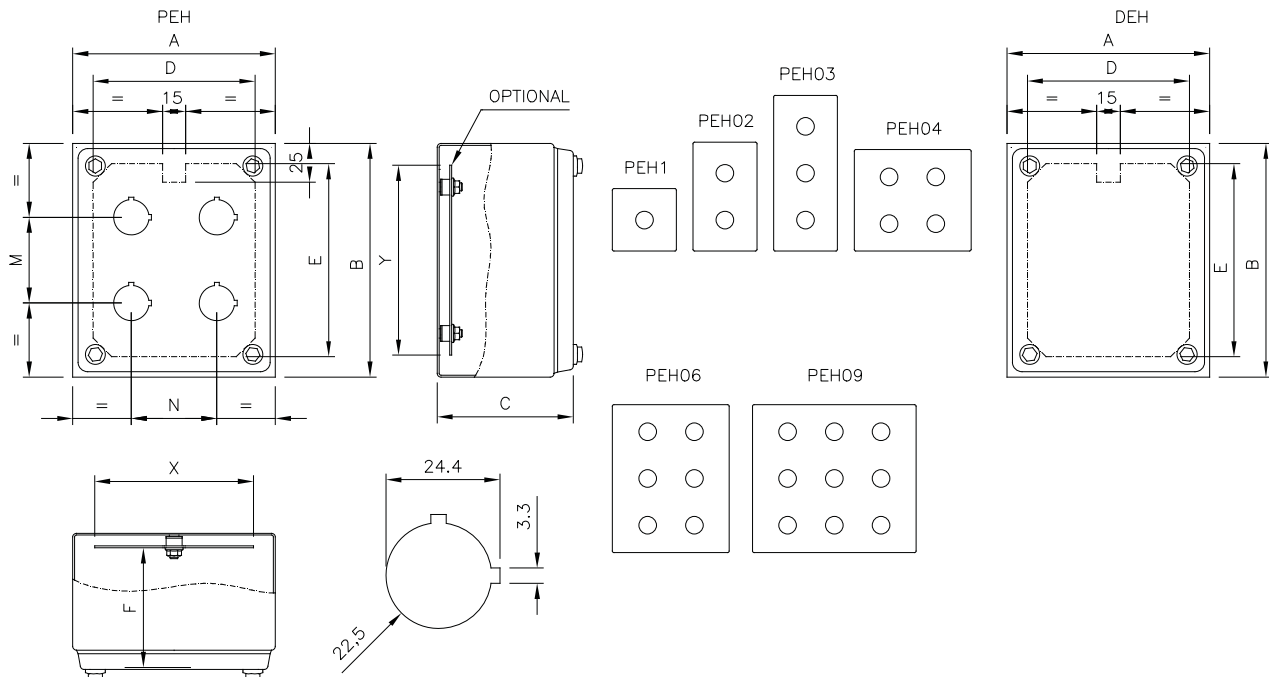
The gasket, made of blue silicon to point out filth, can be removed and sanitized. Calibrated softness kept in place by the special screw.



The case can be used both for the industrial PE/DE line as per PEH/DEH hygienic line.

PUSH-BUTTONS “PEH” AND JUNCTION BOXES “DEH”

- Material: EN 1.4404 (TYPE 316L) finely satin-finished, thickness 12/10 for main body and door. On demand different types of s/s can be supplied.
- The cover is secured by screws provided with sealing and leak-proof washers.
- Removable Gasket, made in a single piece molded light blue silicon, cleanable and sterilizable.
- Pre-arrangement for earthing in compliance with the applicable rules.
- All boxes are complete of stud bolts to secure the DIN bar, if any.
- The PEH Series features drilled cover to accommodate the Ø 22,5 standardized push-button panel.
- Inner plate in sendzimir execution, available on demand (NOT for model DEH01, PEH01).
- Protection degree: IP66, IP69K.



PEH IK07 IP66 IP69K

EN 60 529

TYPE NEMA 4X, 12, 1, 4

Standard UL508A - UL50 Standard 250

EN 60204-1 89/392/EEC

Low voltage directive 2014-35-UE

ITEM	OUTSIDE SIZES			DOOR USEFUL SIZE			CENTRE DISTANCE		MATERIALS			INNER PLATE		
	A	B	C	D	E	F	M	N	GASKET	TYPE	THICKNESS	ITEM	X	Y
PEH01/316A	90	90	85	64	64	-	-	-	Silicone stampato	Type 316L	1,2 mm	-	-	-
PEH02/316A	90	140	85	64	114	74	55	-	Silicone stampato	Type 316L	1,2 mm	PIO2A	62	112
PEH03/316A	90	200	85	64	174	74	55	-	Silicone stampato	Type 316L	1,2 mm	PIO3A	62	172
PEH04/316A	130	150	85	104	124	74	55	55	Silicone stampato	Type 316L	1,2 mm	PIO4A	102	122
PEH06/316A	190	150	100	164	124	89	55	55	Silicone stampato	Type 316L	1,2 mm	PIO6A	162	122
PEH09/316A	210	190	100	184	164	89	55	55	Silicone stampato	Type 316L	1,2 mm	PIO9A	182	162

DEH IK07 IP66 IP69K

EN 60 529

TYPE NEMA 4X, 12, 1, 4

Standard UL508A - UL50 Standard 250

EN 60204-1 89/392/EEC

Low voltage directive 2014-35-UE

ITEM	OUTSIDE SIZES			DOOR USEFUL SIZE			MATERIALS			INNER PLATE		
	A	B	C	D	E	F	GASKET	TYPE	THICKNESS	ITEM	X	Y
DEH01/316A	90	90	85	64	64	-	Silicone stampato	Type 316L	1,2 mm	-	-	-
DEH02/316A	90	140	85	64	114	74	Silicone stampato	Type 316L	1,2 mm	PIO2A	62	112
DEH03/316A	90	200	85	64	174	74	Silicone stampato	Type 316L	1,2 mm	PIO3A	62	172
DEH04/316A	130	150	85	104	124	74	Silicone stampato	Type 316L	1,2 mm	PIO4A	102	122
DEH06/316A	190	150	100	164	124	89	Silicone stampato	Type 316L	1,2 mm	PIO6A	162	122
DEH09/316A	210	190	100	184	164	89	Silicone stampato	Type 316L	1,2 mm	PIO9A	182	162

UL certification to be requested with the order