

# OS-A2F-UH CABLE GLAND - HEAT TRACING/FLAT FORM CABLE

Zones 1, 2, 21, 22

Full catalogue available on our website: [www.inpratex.com](http://www.inpratex.com)

## ATEX CABLE GLANDS

ZONES 1, 2 (gas) & 21, 22 (dust)

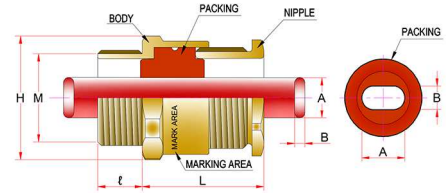


OS-A2F-UH is a hazardous area approved cable gland for use with all types of Flat-Form Unarmoured & Braid Armour Cables.

- Increased safety
- Suitable for heat tracing / Flat form cable
- Single compression



EU-Type Examination Certificate





### ITEM REFERENCES (METRIC)

Metric:	Cable dimensions:		Thread Length (l)-Min.:	Hexagon Dimensions:	Weight (g):	Length (L):	Item No.:
	A:	B:					
M20x1,5	12	5	15	H32 x P34	125	48	7B1501A
	13	6,5					7B1501B
	14	6					7B1501C
	15	6,5					7B1501D
	12	7,5					7B1501E
M25x1,5	12	5	15	H32 x P34	110	48	7B1502A
	13	6,5					7B1502B
	14	6					7B1502C
	15	6,5					7B1502D
	16,5	7					7B1502E
	12	7,5					7B1502F

### ITEM REFERENCES (NPT)

NPT:	Cable dimensions:		Thread Length (l)-Min.:	Hexagon Dimensions:	Weight (g):	Length (L):	Item No.:
	A:	B:					
1/2"	12	5	15	H32 x P34	125	48	7B1601A
	13	6,5					7B1601B
	14	6					7B1601C
	15	6,5					7B1601D
	12	7,5					7B1601E
3/4"	12	5	16	H32 x P34	110	48	7B1602A
	13	6,5					7B1602B
	14	6					7B1602C
	15	6,5					7B1602D
	16,5	7					7B1602E
	12	7,5					7B1602F

### TECHNICAL SPECIFICATIONS

Marking:	 II 2G Ex eb IIC Gb  II 2D Ex tb IIIC Db
Certificate:	EU-Type Examination Certificate
Operating temperature:	-60°C to +121°C
Ingress protection:	IP66
Operating conditions:	Indoor / Outdoor
Material:	Nickel plated brass
Gasket (washer):	Nylon
Packing:	Silicone

