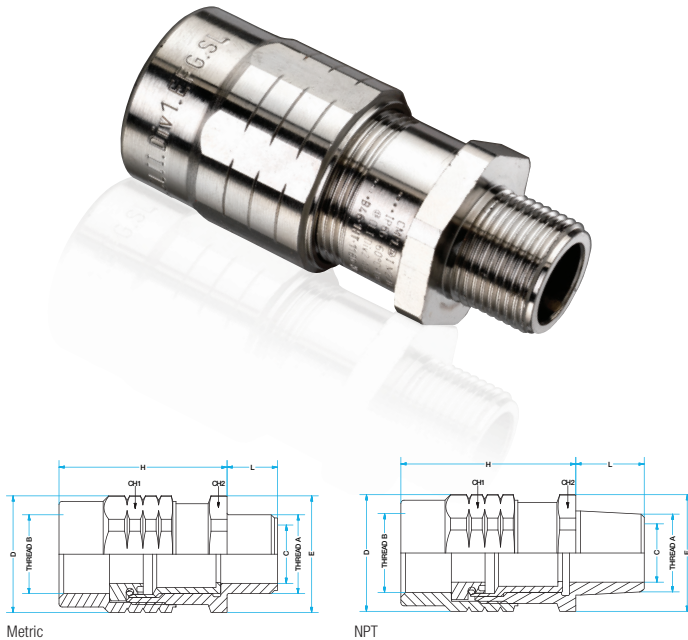


G1 Universal Stopping Box Ex d e Flame Proof Barrier



Features

- Constructed from either brass, nickel plated or stainless steel with an epoxy resin barrier
- The Group I universal flameproof gland is a high specification product, ideal for all hazardous area applications

Approvals



Certification & Standards

Approved to:	IEC EN 60079-0, 60079-1, 60079-7, 60079-31
EC TYPE Examination Certificate:	ATEX: Sira 09ATEX1231X IECEX: IECEX SIR09.0103X Ex de I Mb, Ex de IIC Gb, Ex tb IIIC Db
NEC/CEC:	CSA File No: 060582 Class I Div 1 BCD (Rigid conduit only) Class II Div 1 EFG Class I Zone 1 IIA IIB+H2
Safe operating temperature range:	-60°C to +130°C
IP test:	IP66

Part No.	Male Thread Size Metric (mm)	Female Thread Size Metric (mm)
Nickel Plated		
HAMM0304U	20	16
HAMM0404U	20	20
HAMM0505U	25	25
HAMM0606U	32	32
HAMM0707U	40	40
HAMM0808U	50	50
HAMM0909U	63	63
Brass		
HAM0304U	20	16
HAM0404U	20	20
HAM0505U	25	25
HAM0606U	32	32
HAM0707U	40	40
HAM0808U	50	50
HAM0909U	63	63
Stainless Steel		
HAMS0304U	20	16
HAMS0404U	20	20
HAMS0505U	25	25
HAMS0606U	32	32
HAMS0707U	40	40
HAMS0808U	50	50
HAMS0909U	63	63

* For use with rigid conduit or other fittings

Part No. - NPT	Male Thread Size NPT (inch)	Female Thread Size NPT (inch)
Nickel Plated		
HAAM0304U	1/2	3/8
HAAM0404U	1/2	1/2
HAAM0505U	3/4	3/4
HAAM0606U	1	1
HAAM0707U	1 1/4	1 1/4
HAAM0808U	1 1/2	1 1/2
HAAM0909U	2	2
Brass		
HAA0304U	1/2	3/8
HAA0404U	1/2	1/2
HAA0505U	3/4	3/4
HAA0606U	1	1
HAA0707U	1 1/4	1 1/4
HAA0808U	1 1/2	1 1/2
HAA0909U	2	2
Stainless Steel		
HAAS0304U	1/2	3/8
HAAS0404U	1/2	1/2
HAAS0505U	3/4	3/4
HAAS0606U	1	1
HAAS0707U	1 1/4	1 1/4
HAAS0808U	1 1/2	1 1/2
HAAS0909U	2	2

* For use with rigid conduit or other fittings

CMG House, Station Road, Coleshill, Birmingham, B46 1HT United Kingdom
Tel: +44 (0) 1675 468 213 | Email: sales@kopex.co.uk
www.tnb-hazardous.com

The Company's policy is one of continuous improvement and reserves the right to change specifications at any time without prior notice.

Power and productivity
for a better world™

