









Global cable glands solutions

Maximum safety.

Eaton's Crouse-Hinds Division provides a termination solution for virtually every cable type used in hazardous and industrial environments – both onshore and offshore and above and below ground.

From the deserts of Africa to the icy waters of the North Sea, the world turns to Eaton's Crouse-Hinds Division for its complete range of cable installation products. Our cable glands, thread conversion products and cable installation accessories are used in industrial and commercial applications throughout the world, enhancing safety and productivity in the most severe environmental conditions.

Eaton's Crouse-Hinds series cable glands are the easiest and safest solution for your installation and maintenance needs. In any electrical or instrumentation installation, our glands are the reliable and safe way to move power and signals.

ADCC and ADCS conduit glands for rigid and flexible conduit

Applications:

ADE conduit glands enable direct connection to rigid or flexible conduit while allowing cable to pass through the gland. This allows the cable to have extra protection, especially in extreme environments. They are available in nickel-plated brass or stainless steel to give increased corrosion resistance

Key features & benefits:

- · Nickel-plated brass for superior corrosion resistance. 316L stainless steel option available. It is recommended that a suitable lubricant is used on all threads of stainless steel versions
- Best solution for extreme temperatures: -60°C to +140°C
- · Maintains Ex-d and Ex-e protection
- Removable silicone dust cover protects from ingress before cable assembly
- Full coverage of all sizes M20 to M110 and 1/2" 4" NPT
- Multiple female thread options (ISO, NPT, BSPP), enabling interface to different conduit sizes
- ADCC has a compact design with 20% weight saving compared to competitors
- IP66 / IP68 according to the method of attachment and the condition of the equipment area

Cable types:

· Suitable for all types of non-armoured cables in rigid and flexible conduit

Certifications and compliances:

Certificat ATEX no: INERIS12ATEX0032X



Zones 1 and 2. Groupes IIA, IIB and IIC Zones 21 and 22 Groupes IIIA, IIIB and IIIC ⟨€x⟩II 2 GD / Ex db IIC / Ex eb IIC / Ex tb IIIC

Certificat IECEx no: IECEx INE 12.0025X

Zones 1 and 2, Groupes IIA, IIB and IIC

IECEX Zones 21 and 22, Groupes IIIA, IIIB and IIIC Ex db IIC / Ex eb IIC / Ex nRc IIC / Ex tb IIIC

Other certificates:

- NEPSI GYJ18.1100X
- **SABS** MS/18-0208X
- KOSHA 2015-BO-0249 to 0251
- EAC TC RU C-FR rM43.B.01003 LLoyds 11/00072

Marine application:

- ABS 14-HS1274083-PDA
- DNV TAE000010X
- BV 40910/A0
- · DTS-01:1991



ADCC For use with non-armoured cable in rigid conduit systems which can be turned and also for use with flexible conduit



ADCS For use with non-armoured cable in rigid conduit systems which cannot be turned

ADCC additional features and benefits:

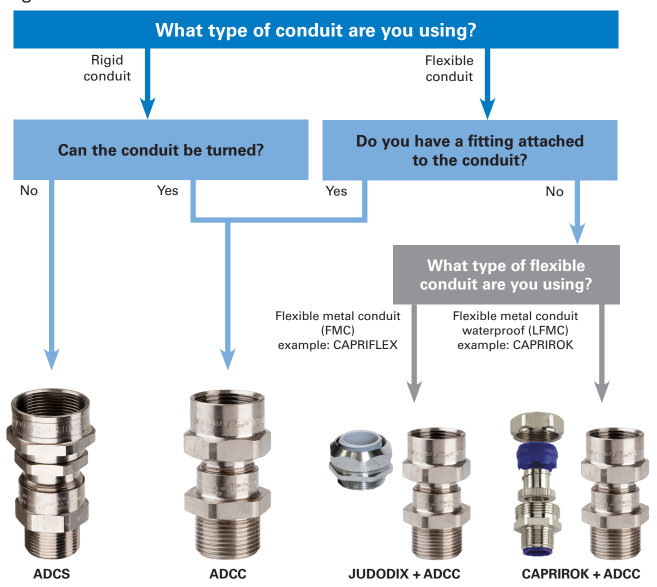
- 1. Specifically formulated flameproof elastomer for IP sealing on outer sheath of cable
- 2. Female thread for flexible or rigid conduit multiple female thread options available

ADCS additional features and benefits:

- 1. Specifically formulated flameproof elastomer for IP sealing on outer sheath of cable
- 2. Female thread for rigid conduit multiple female thread options
- 3. Swivel connection providing easy installation for rigid conduit

ADCC and ADCS conduit glands

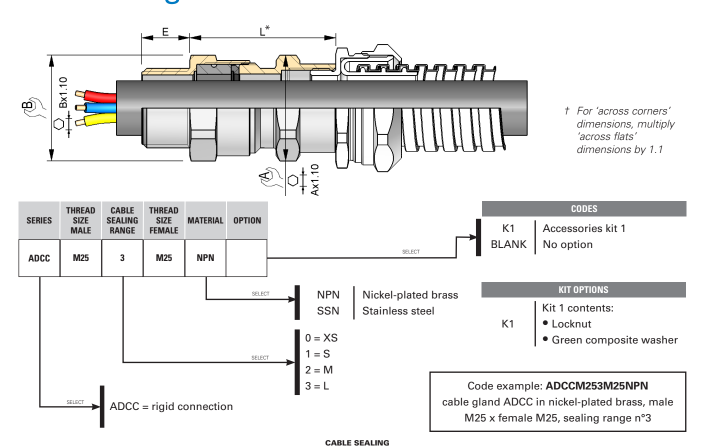
Selection guide





^{*} For more information, consult your local sales representative

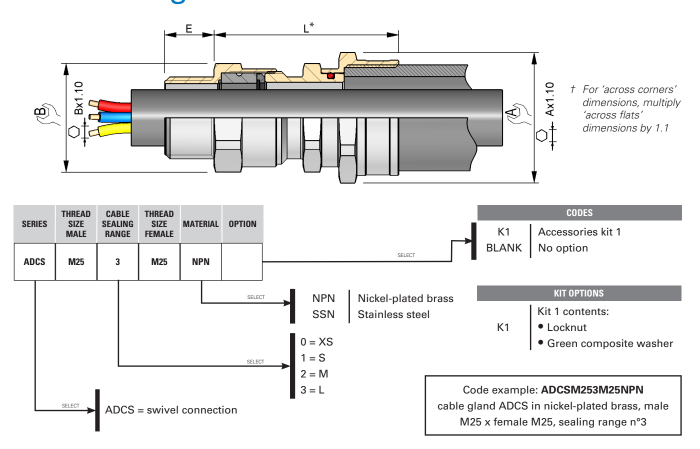
ADCC conduit glands



	MALETHREAD SIZE (ISO)		MALETHREAD SIZE (NPT)		CABLE	CABLE SEALING RANGE ISO (NPT)	FEMALETHREAD SIZE			DIMENSIONS		ADE
SERIES	THREAD SIZE	THREAD SIZE CODE	THREAD SIZE	THREAD SIZE CODE	SEALING RANGE	OUTER SHEATH MIN - MAX	ISO	NPT	BSPP	Α	B SIZE	GLAND SIZE
ADCC	20	M20	1/2"	N050	0	2.8 - 5.5	M20	N050	G050	24.0	24.0	3
ADCC	20	M20	1/2"	N050	1	4.5 - 8.5	M20	N050	G050	24.0	24.0	4
ADCC	20	M20	1/2"	N050	2	7.0 - 12.0	M20	N050	G050	24.0	24.0	5
ADCC	20	M20	1/2"	N050	3	10.0 - 16.0 (15.5)	M20	N050	G050	24.0	24.0	6
ADCC	20	M20	1/2"	N050	3	10.0 - 16.0 (15.5)	M25	N075	G075	30.0	24.0	6
ADCC	25	M25	3/4"	N075	2	10.0 - 16.0	M25	N075	G075	30.0	30.0	6
ADCC	25	M25	3/4"	N075	3	13.5 - 20.5	M25	N075	G075	30.0	30.0	7
ADCC	25	M25	3/4"	N075	3	13.5 - 20.5	M32	N100	G100	41.0	30.0	7
ADCC	32	M32	1"	N100	2	13.5 - 20.5	M32	N100	G100	41.0	41.0	7
ADCC	32	M32	1"	N100	3	18.0 - 27.5 (26.0)	M32	N100	G100	41.0	41.0	8
ADCC	32	M32	1"	N100	3	18.0 - 27.5 (26.0)	M40	N125	G125	48.0	41.0	8
ADCC	40	M40	1 1/4"	N125	2	18.0 - 27.5	M40	N125	G125	48.0	48.0	8
ADCC	40	M40	1 1/4"	N125	3	23.0 - 34.0	M40	N125	G125	48.0	48.0	9
ADCC	40	M40	1 1/4"	N125	3	23.0 - 34.0	M50	N150	G150	55.0	48.0	9
ADCC	50	M50	1 1/2"	N150	1	23.0 - 34.0	M50	N150	G150	55.0	55.0	9
ADCC	50	M50	1 1/2"	N150	2	29.0 - 41.0	M50	N150	G150	55.0	55.0	10
ADCC	50	M50	-	-	3	35.0 - 45.0	M50	N150	G150	64.0	55.0	11
ADCC	50	M50	-	-	3	35.0 - 45.0	M63	N200	G200	72.0 (64.0)	55.0	11
ADCC	63	M63	2"	N200	2	35.0 - 48.0	M63	N200	G200	72.0 (64.0)	72.0	11
ADCC	63	M63	2"	N200	3	42.0 - 56.0 (53.0)	M63	N200	G200	72.0	72.0	12
ADCC	63	M63	2"	N200	3	42.0 - 56.0 (53.0)	M75	N250	G250	85.0	72.0	12
ADCC	75	M75	2 1/2"	N250	2	42.0 - 56.0	M75	N250	G250	85.0	85.0	12
ADCC	75	M75	2 1/2"	N250	3	50.0 - 65.0 (62.5)	M75	N250	G250	85.0	85.0	13
ADCC	75	M75	2 1/2"	N250	3	50.0 - 65.0 (62.5)	M90	N300	G300	95.0	95.0	13
ADCC	90	M90	3"	N300	2	58.0 - 74.0	M90	N300	G300	95.0	95.0	14
ADCC	90	M90	3"	N300	3	66.0 - 83.0 (78.0)	M90	N300	G300	110.0	110.0	15
ADCC	-	-	3 1/2"	N350	2	66.0 - 78.0	M90	N350	G350	110.0	110.0	15
ADCC	-	-	3 1/2"	N350	3	75.0 - 92.0	M110	N350	G350	120.0	120.0	16
ADCC	110	M110	-	-	2	75.0 - 93.0	M110	N350	G350	120.0	120.0	16
ADCC	110	M110	4"	N400	3	85.0 - 104.0	M110	N400	G400	135.0	135.0	17

All dimensions in mm.
*For dimension "L" please reference the global catalog.

ADCS conduit glands



SERIES THREAD SIZE CODE ADCS 20 M20 ADCS 25 M25 ADCS 25 M25 ADCS 25 M25 ADCS 32 M32 ADCS 32 M32 ADCS 32 M32 ADCS 40 M40 ADCS 40 M40	THREAD SIZE	THREAD	CABLE SEALING RANGE	CABLE SEALING RANGE ISO (NPT) MIN - MAX	FEMALETHREAD SIZE			DIMENSIONS ISO (NPT)		ADE
ADCS 20 M20 ADCS 25 M25 ADCS 32 M32 ADCS 40 M40		SIZE CODE			ISO	NPT	BSPP	Α	В	GLAND SIZE
ADCS 20 M20 ADCS 20 M20 ADCS 20 M20 ADCS 25 M25 ADCS 32 M32 ADCS 340 M40	1/2"	N050	0	2.8 - 5.5	M20	N050	G050	24.0 (27.0)	24.0	3
ADCS 20 M20 ADCS 20 M20 ADCS 25 M25 ADCS 32 M32 ADCS 34 M32	1/2"	N050	1	4.5 - 8.5	M20	N050	G050	24.0 (27.0)	24.0	4
ADCS 20 M20 ADCS 25 M25 ADCS 25 M25 ADCS 25 M25 ADCS 25 M25 ADCS 32 M32 ADCS 34 M32	1/2"	N050	2	7.0 - 12.0	M20	N050	G050	24.0 (27.0)	24.0	5
ADCS 25 M25 ADCS 25 M25 ADCS 25 M25 ADCS 32 M32 ADCS 32 M32 ADCS 32 M32 ADCS 32 M32 ADCS 34 M32 ADCS 34 M40	1/2"	N050	3	10.0 - 16.0 (15.5)	M20	N050	G050	24.0 (27.0)	24.0	6
ADCS 25 M25 ADCS 25 M25 ADCS 32 M32 ADCS 32 M32 ADCS 32 M32 ADCS 32 M32 ADCS 40 M40	1/2"	N050	3	10.0 - 16.0 (15.5)	M25	N075	G075	30.0	24.0	6
ADCS 25 M25 ADCS 32 M32 ADCS 32 M32 ADCS 32 M32 ADCS 40 M40	3/4"	N075	2	10.0 - 16.0	M25	N075	G075	30.0	30.0	6
ADCS 32 M32 ADCS 32 M32 ADCS 32 M32 ADCS 40 M40	3/4"	N075	3	13.5 - 20.5	M25	N075	G075	30.0	30.0	7
ADCS 32 M32 ADCS 32 M32 ADCS 40 M40	3/4"	N075	3	13.5 - 20.5	M32	N100	G100	36.0 (41.0)	30.0	7
ADCS 32 M32 ADCS 40 M40	1"	N100	2	13.5 - 20.5	M32	N100	G100	36.0 (41.0)	41.0	7
ADCS 40 M40	1"	N100	3	18.0 - 27.5 (26.0)	M32	N100	G100	41.0	41.0	8
	1"	N100	3	18.0 - 27.5 (26.0)	M40	N125	G125	44.0 (48.0)	41.0	8
ADOC 40 M40	1 1/4"	N125	2	18.0 - 27.5	M40	N125	G125	44.0 (48.0)	48.0	8
ADCS 40 M40	1 1/4"	N125	3	23.0 - 34.0	M40	N125	G125	48.0	48.0	9
ADCS 40 M40	1 1/4"	N125	3	23.0 - 34.0	M50	N150	G150	55.0	48.0	9
ADCS 50 M50	1 1/2"	N150	1	23.0 - 34.0	M50	N150	G150	55.0	55.0	9
ADCS 50 M50	1 1/2"	N150	2	29.0 - 41.0	M50	N150	G150	55.0	55.0	10
ADCS 50 M50	-	-	3	35.0 - 45.0	M50	N150	G150	64.0	55.0	11
ADCS 50 M50	-	-	3	35.0 - 45.0	M63	N200	G200	67.0	55.0	11
ADCS 63 M63	2"	N200	2	35.0 - 48.0	M63	N200	G200	67.0	72.0	11
ADCS 63 M63	2"	N200	3	42.0 - 56.0 (53.0)	M63	N200	G200	72.0	72.0	12
ADCS 63 M63	2"	N200	3	42.0 - 56.0 (53.0)	M75	N250	G250	85.0	72.0	12
ADCS 75 M75	2 1/2"	N250	2	42.0 - 56.0	M75	N250	G250	85.0	85.0	12
ADCS 75 M75	2 1/2"	N250	3	50.0 - 65.0 (62.5)	M75	N250	G250	85.0	85.0	13
ADCS 75 M75	2 1/2"	N250	3	50.0 - 65.0 (62.5)	M90	N300	G300	95.0	95.0	13

ADCS sizes 13 and above are available upon request.

^{*}For dimension "L" please reference the global catalog.

Notes	

U.S. (Global Headquarters): Eaton's Crouse-Hinds Division

1201 Wolf Street Syracuse, NY 13208

(866) 764-5454 FAX: (315) 477-5179 Orders Only: ECHUSAOrders@eaton.com CrouseCustomerCTR@eaton.com

For more information:

If further assistance is required, please contact an authorized Eaton Distributor, Sales Office, or Customer Service Department.

Canada

Toll Free: 800-265-0502 FAX: (800) 263-9504 FAX Orders only: (866) 653-0645

Mexico/Latin America/Caribbean

52-555-804-4000 FAX: 52-555-804-4020 ventascentromex@eaton.com

Europe (Germany)

49 (0) 6271 806-500 49 (0) 6271 806-476 info-ex@eaton.com

Eaton Middle East

9714-8066100 FAX: 9714-8894813 chmesales@eaton.com

Singapore

65-6825-1668 FAX: 65-6645-9811 chsi-sales@eaton.com

China

86-21-2899-3600 FAX: 86-21-2899-4055 echsales@eaton.com

Korea

82 2 6380 4032 82-2-6380-4070 ECHKsales@eaton.com

Australia

1300-332-866 FAX: 61-2-9693-5127 Crousehindsanz@eaton.com

India

91-124-4683888 FAX: 91-124-4683899 cchindia@eaton.com

Eaton's Crouse-Hinds

1201 Wolf Street Syracuse, NY 13208 Crouse-Hinds.com

Eaton

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2019 Eaton Corporation All Rights Reserved Printed in USA Publication No. 5414-0519 May 2019

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

