# **Enclosure Accessories -Drains and Breathers**

## **ECD Series**

#### **Applications:**

- ECD drains and breathers are installed in enclosures or conduit systems to: Provide ventilation to minimize condensation Drain accumulated condensate
- · At least one breather should be used with each drain
- · A breather is installed in top of enclosure or upper section of conduit system
- · A "standard" drain is installed in bottom of enclosure or in lower section of conduit system
- · "Universal" breather or drain functions as a breather when mounted at the top of an enclosure, or as a drain when mounted in the bottom of an enclosure
- "Combination" breather and drain is used in those applications where the use of a top mounted breather is not practical due to limited space; or in offshore and marine installations where moisture may enter the enclosure through the breather located on top of enclosure
- Drains and breathers are installed in hubs or drilled and tapped openings

#### Features:

ECD284, ECD384, ECD385 and ECD15 "Universal" drains and breathers have:

- Patented labyrinth design, suitable for use in Class I, Division 1 & 2, Groups C,D and Class II, Division 1 & 2, Groups F,G areas
- Capability to pass 50 cc of water per minute and 0.2 cubic feet or air per minute at atmospheric pressure
- ECD15 and ECD385 each have a well inside the inner, threaded end to provide for accumulation of sediment without clogging when used as a drain
- "Standard" ECD drains and breathers have:
- Thread-in-thread design, suitable for use in Class I, Division 1 & 2, Groups C,D; Class II, Division 1, Groups E,F,G; Class II, Division 2, Groups F,G and Class III areas
- · ECD 11, 13 have capability to pass 25 cc of water per minute and .05 cubic feet of air per minute at atmospheric pressure
- ECD387 and ECD16 are a unique thread-inshaft design for use in Class I, Division 1 & 2, Groups B,C,D; Class II, Division 1, Groups E,F,G; Class II, Division 2, Groups F,G; Class III areas. The ECD387 and ECD16 can pass 15cc of water per minute. The ECD16 can pass .01 cubic feet of air per minute
- "Combination" ECD breather and drain:
- · Provides ventilation to minimize condensation and drains accumulated condensate - two functions performed by a single device installed in the bottom of an enclosure or conduit system
- · Have the capability to pass 25 cc of water per minute and .10 cubic feet of air per minute at atmospheric pressure
- Thread-in-thread and labyrinth design, suitable for use in Class I, Division 1 & 2, Groups C and D; Class II, Division 1 & 2, Groups F and G; and Class III areas

# Crouse-Hinds

by **F**:**T**•**N** 

## Cl. I, Div. 1 & 2, Groups B, C, D II 2 G Ex d IIB (ECD15) Cl. II. Div. 1. Groups E. F. G Cl. II, Div. 2, Groups F, G CI. III

II 2 G Ex d IIB + Hydrogen (ECD Type 4X Series) Explosionproof **Dust-Ignitionproof** 

## Certifications and **Compliances:**

• NEC/CEC:

ECD 16, ECD387, ECD-N4D, ECD-N4B -Class I, Division 1 & 2, Groups B, C, D Class II, Division 1, Groups E, F, G Class II, Division 2, Groups F, G Class III IP46 (ECD-N4D and ECD-N4B only) IIB + Hydrogen (ECD-N4D and ECD-N4B only) ECD11, ECD13, ECD281 -Class I, Division 1 & 2, Groups C, D Class II, Division 1, Groups E, F, G Class II, Division 2, Groups F, G

Class III

#### ECD18, ECD384, ECD15, ECD385 -

Class I, Division 1 & 2, Groups C, D Class II, Division 1, Groups F, G Class II, Division 2, Groups F, G Class III IP42 IIB (ECD 15 only)

#### ECD284 -

Class I, Division 1 & 2, Group C, D Class II, Division 1, Groups F, G

- Class II, Division 2, Groups F, G
- UL Standard: 1203
- CSA Standard: C22.2 No. 30
- Type 4X: ECD-N4D and ECD-N4B
- ATEX Certificate # ITS07ATEX15639U

#### Standard Materials:

- ECD11, ECD15, ECD281, ECD284, ECD384, ECD385 - stainless steel
- ECD13 stainless steel with aluminum cap • ECD16, ECD-N4D, ECD-N4B -
- stainless steel
- ECD387 stainless steel
- · ECD18 stainless steel with neoprene tube

#### Size Ranges:

1/4" to 1/2"



Typical installation of drain and breather in a combination motor starter

1. At least 5 full threads of drain or breather must be engaged in matching female thread, taper-tapped in accordance with NEMA/EEMAC Standard FB-1, Type NTC or National Bureau of Standards Handbook H28 Part II, Table 7.6.

2. These breathers and drains can be factory installed on various explosion-proof equipment. See options on applicable equipment pages for suffixes to be used.





ECD16

ECD13



## **Ordering Information** ECD "Type 4X"

Drain and Breather Drain **Breather** Size Cat. # Cat. # 3/8 ECD38 N4D ECD38 N4B 1/2 ECD1 N4D ECD1 N4B

# **ECD** "Standard"

**Drain and Breather** 

Size	Drain Cat. #	Breather Cat. #
1/4	ECD281	
3/8	ECD387	
1/2	ECD11	ECD13

# ECD "Universal"

## **Drain or Breather**

Size	Cat. #
1/4	ECD284†
3/8	ECD384†
3/8	ECD385
1/2	ECD15
1/2	ECD16
+Shorter ove	rall length than ECD15 and ECD385. For

use in confined spaces such as panelboard assemblies.

#### **ECD** "Combination" **Drain or Breather**

Size	Cat. #
1/2	ECD18

6E

**6E** 



#### **Enclosure Accessories -6E Drains and Breathers**

## **CD Series / ACD NEMA 4X Series**

Suffix

SA

#### **Applications:**

- CD Series drains are for use in conduit systems to:
- Drain accumulated condensate.
- Provide ventilation to minimize condensation.
- Drains are installed in hubs or drilled and tapped openings.

## **Certifications and Compliances:**

• UL Standard 514B

**Options:** Description

#### **Standard Materials:**

- CD bodies and nuts steel or aluminum
- CD screen stainless steel

#### Standard Finishes:

• Steel - electrogalvanized with chromate treatment.

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(	NITTEN		4	
	WAAA	TAAAA	Ame	11/10
9	(HIGHLA)			
	4			
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#### **Ordering Information**

1/ 001	Size	Cat. #
<sup>1</sup> / <sub>2</sub> CD1	1/2	CD1
<sup>3</sup> / <sub>4</sub> CD2	3/4	CD2

# **ACD Series NEMA 4X Breather/Drain**

# ATEX and CENELEC Range

Copper-free aluminum construction



| M2 || 2GD, E Exe | & || (Stainless Steel & Brass only) II 2GD, E Exe II (Nylon version) CSA CI. I, Div. 2, Groups A, B, C, D, Exe II

Enclosure Type 4X IP66

## **Applications:**

· For use in enclosures to provide a method to effectively drain moisture while allowing the enclosure to breathe.

#### Features:

- All NEMA 4X breather/drains offer:
- Castellated locknuts that allow moisture to pass between the enclosure and the locknut to the drain holes in the fitting.
- Available in brass, stainless steel (Type 316) or 30% glass filled nylon.
- Captive "O" ring on recess of the face of the breather/drain to optimize ingress protection.
- ATEX and CSA Certified for worldwide market acceptance.
- · Available with metric or NPT threads.

## **Certifications and Compliances:**

- SIRA 99 ATEX 3050U
- I M2 II 2GD, E Exe I & II (Stainless Steel & Brass only)
- II 2GD, E Exe II (Nylon only)
- CSA Class I, Division 2, Groups A, B, C & D, Exe II
- Enclosure Type 4X
- IP66

## **Operating Temperature:**

• -50°C to +85°C



#### **Ordering Information** Entry

Material	Cat. #
Brass	ACDPEB/M20/15
Stainless Steel	ACDPES/M20/15
Nylon	ACDPEN/M20/15
Brass	ACDPEB/M25/15
Stainless Steel	ACDPES/M25/15
Nylon	ACDPEN/M25/15
Brass	ACDPEB/050NPT/15
Stainless Steel	ACDPES/050NPT/15
Brass	ACDPEB/075NPT/15
Stainless Steel	ACDPES/075NPT/15
	Brass Stainless Steel Nylon Brass Stainless Steel Nylon Brass Stainless Steel Brass

**Crouse-Hinds** by F:T·N

# **Enclosure Accessories -Drains and Breathers**

## **ECD Series**

#### **Applications:**

- ECD drains and breathers are installed in enclosures or conduit systems to: Provide ventilation to minimize condensation Drain accumulated condensate
- · At least one breather should be used with each drain
- · A breather is installed in top of enclosure or upper section of conduit system
- · A "standard" drain is installed in bottom of enclosure or in lower section of conduit system
- · "Universal" breather or drain functions as a breather when mounted at the top of an enclosure, or as a drain when mounted in the bottom of an enclosure
- "Combination" breather and drain is used in those applications where the use of a top mounted breather is not practical due to limited space; or in offshore and marine installations where moisture may enter the enclosure through the breather located on top of enclosure
- Drains and breathers are installed in hubs or drilled and tapped openings

#### Features:

ECD284, ECD384, ECD385 and ECD15 "Universal" drains and breathers have:

- Patented labyrinth design, suitable for use in Class I, Division 1 & 2, Groups C,D and Class II, Division 1 & 2, Groups F,G areas
- Capability to pass 50 cc of water per minute and 0.2 cubic feet or air per minute at atmospheric pressure
- ECD15 and ECD385 each have a well inside the inner, threaded end to provide for accumulation of sediment without clogging when used as a drain
- "Standard" ECD drains and breathers have:
- Thread-in-thread design, suitable for use in Class I, Division 1 & 2, Groups C,D; Class II, Division 1, Groups E,F,G; Class II, Division 2, Groups F,G and Class III areas
- · ECD 11, 13 have capability to pass 25 cc of water per minute and .05 cubic feet of air per minute at atmospheric pressure
- ECD387 and ECD16 are a unique thread-inshaft design for use in Class I, Division 1 & 2, Groups B,C,D; Class II, Division 1, Groups E,F,G; Class II, Division 2, Groups F,G; Class III areas. The ECD387 and ECD16 can pass 15cc of water per minute. The ECD16 can pass .01 cubic feet of air per minute
- "Combination" ECD breather and drain:
- · Provides ventilation to minimize condensation and drains accumulated condensate - two functions performed by a single device installed in the bottom of an enclosure or conduit system
- · Have the capability to pass 25 cc of water per minute and .10 cubic feet of air per minute at atmospheric pressure
- Thread-in-thread and labyrinth design, suitable for use in Class I, Division 1 & 2, Groups C and D; Class II, Division 1 & 2, Groups F and G; and Class III areas

# Crouse-Hinds

by **F**:**T**•**N** 

## Cl. I, Div. 1 & 2, Groups B, C, D II 2 G Ex d IIB (ECD15) Cl. II. Div. 1. Groups E. F. G Cl. II, Div. 2, Groups F, G CI. III

II 2 G Ex d IIB + Hydrogen (ECD Type 4X Series) Explosionproof **Dust-Ignitionproof** 

## Certifications and **Compliances:**

• NEC/CEC:

ECD 16, ECD387, ECD-N4D, ECD-N4B -Class I, Division 1 & 2, Groups B, C, D Class II, Division 1, Groups E, F, G Class II, Division 2, Groups F, G Class III IP46 (ECD-N4D and ECD-N4B only) IIB + Hydrogen (ECD-N4D and ECD-N4B only) ECD11, ECD13, ECD281 -Class I, Division 1 & 2, Groups C, D Class II, Division 1, Groups E, F, G Class II, Division 2, Groups F, G

Class III

#### ECD18, ECD384, ECD15, ECD385 -

Class I, Division 1 & 2, Groups C, D Class II, Division 1, Groups F, G Class II, Division 2, Groups F, G Class III IP42 IIB (ECD 15 only)

#### ECD284 -

Class I, Division 1 & 2, Group C, D Class II, Division 1, Groups F, G

- Class II, Division 2, Groups F, G
- UL Standard: 1203
- CSA Standard: C22.2 No. 30
- Type 4X: ECD-N4D and ECD-N4B
- ATEX Certificate # ITS07ATEX15639U

#### Standard Materials:

- ECD11, ECD15, ECD281, ECD284, ECD384, ECD385 - stainless steel
- ECD13 stainless steel with aluminum cap • ECD16, ECD-N4D, ECD-N4B -
- stainless steel
- ECD387 stainless steel
- · ECD18 stainless steel with neoprene tube

#### Size Ranges:

1/4" to 1/2"



Typical installation of drain and breather in a combination motor starter

1. At least 5 full threads of drain or breather must be engaged in matching female thread, taper-tapped in accordance with NEMA/EEMAC Standard FB-1, Type NTC or National Bureau of Standards Handbook H28 Part II, Table 7.6.

2. These breathers and drains can be factory installed on various explosion-proof equipment. See options on applicable equipment pages for suffixes to be used.





ECD16

ECD13



## **Ordering Information** ECD "Type 4X"

Drain and Breather Drain **Breather** Size Cat. # Cat. # 3/8 ECD38 N4D ECD38 N4B 1/2 ECD1 N4D ECD1 N4B

# **ECD** "Standard"

**Drain and Breather** 

Size	Drain Cat. #	Breather Cat. #
1/4	ECD281	
3/8	ECD387	
1/2	ECD11	ECD13

# ECD "Universal"

## **Drain or Breather**

Size	Cat. #
1/4	ECD284†
3/8	ECD384†
3/8	ECD385
1/2	ECD15
1/2	ECD16
+Shorter ove	rall length than ECD15 and ECD385. For

use in confined spaces such as panelboard assemblies.

#### **ECD** "Combination" **Drain or Breather**

Size	Cat. #
1/2	ECD18

6E

**6E** 



#### **Enclosure Accessories -6E Drains and Breathers**

## **CD Series / ACD NEMA 4X Series**

Suffix

SA

#### **Applications:**

- CD Series drains are for use in conduit systems to:
- Drain accumulated condensate.
- Provide ventilation to minimize condensation.
- Drains are installed in hubs or drilled and tapped openings.

## **Certifications and Compliances:**

• UL Standard 514B

**Options:** Description

#### **Standard Materials:**

- CD bodies and nuts steel or aluminum
- CD screen stainless steel

#### Standard Finishes:

• Steel - electrogalvanized with chromate treatment.

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9	(HIGHLA)			
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#### **Ordering Information**

1/ 001	Size	Cat. #
<sup>1</sup> / <sub>2</sub> CD1	1/2	CD1
<sup>3</sup> / <sub>4</sub> CD2	3/4	CD2

# **ACD Series NEMA 4X Breather/Drain**

# ATEX and CENELEC Range

Copper-free aluminum construction



| M2 || 2GD, E Exe | & || (Stainless Steel & Brass only) II 2GD, E Exe II (Nylon version) CSA CI. I, Div. 2, Groups A, B, C, D, Exe II

Enclosure Type 4X IP66

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- Available in brass, stainless steel (Type 316) or 30% glass filled nylon.
- Captive "O" ring on recess of the face of the breather/drain to optimize ingress protection.
- ATEX and CSA Certified for worldwide market acceptance.
- · Available with metric or NPT threads.

## **Certifications and Compliances:**

- SIRA 99 ATEX 3050U
- I M2 II 2GD, E Exe I & II (Stainless Steel & Brass only)
- II 2GD, E Exe II (Nylon only)
- CSA Class I, Division 2, Groups A, B, C & D, Exe II
- Enclosure Type 4X
- IP66

## **Operating Temperature:**

• -50°C to +85°C



#### **Ordering Information** Entry

Material	Cat. #
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Stainless Steel	ACDPES/M20/15
Nylon	ACDPEN/M20/15
Brass	ACDPEB/M25/15
Stainless Steel	ACDPES/M25/15
Nylon	ACDPEN/M25/15
Brass	ACDPEB/050NPT/15
Stainless Steel	ACDPES/050NPT/15
Brass	ACDPEB/075NPT/15
Stainless Steel	ACDPES/075NPT/15
	Brass Stainless Steel Nylon Brass Stainless Steel Nylon Brass Stainless Steel Brass

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