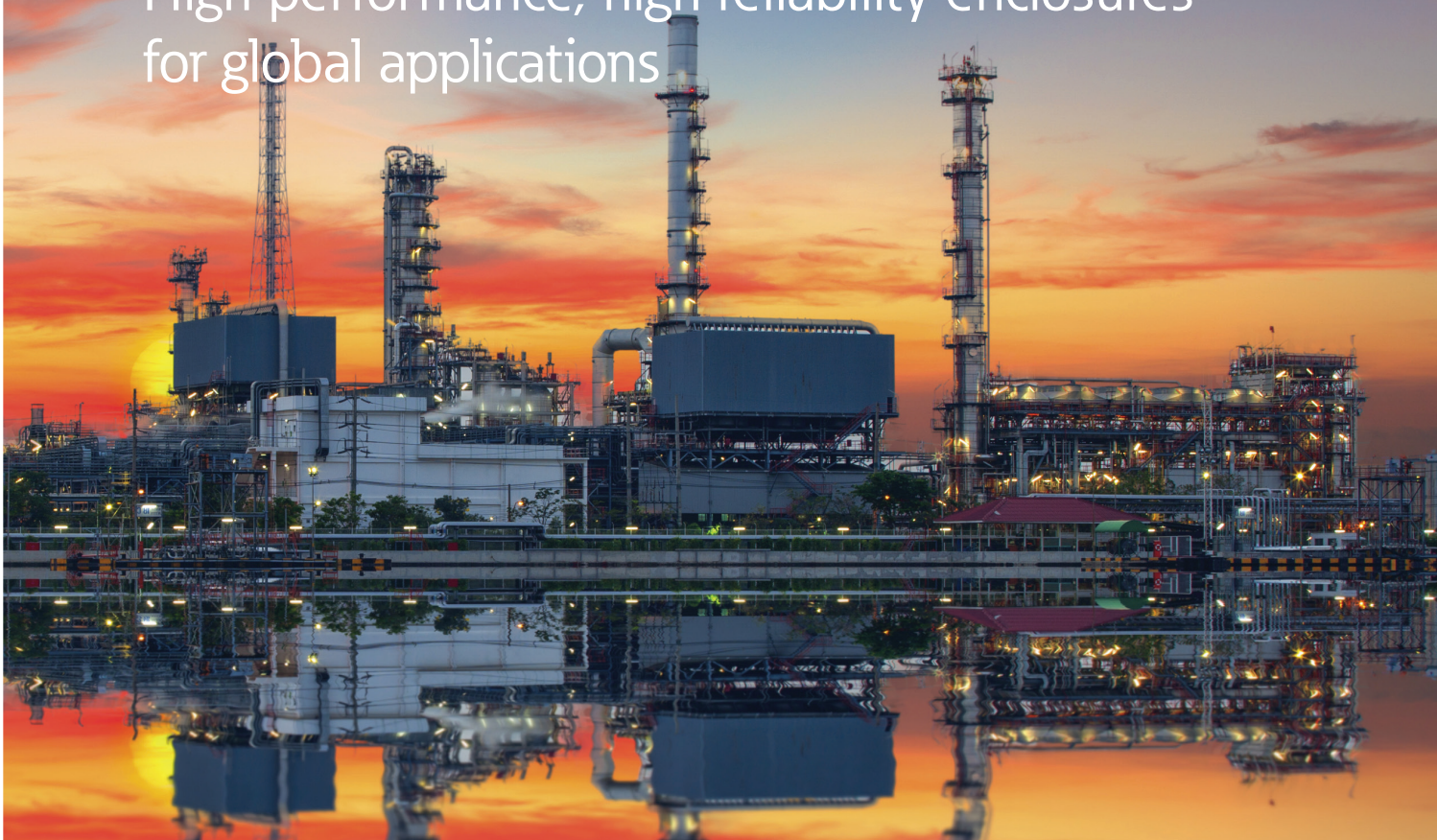
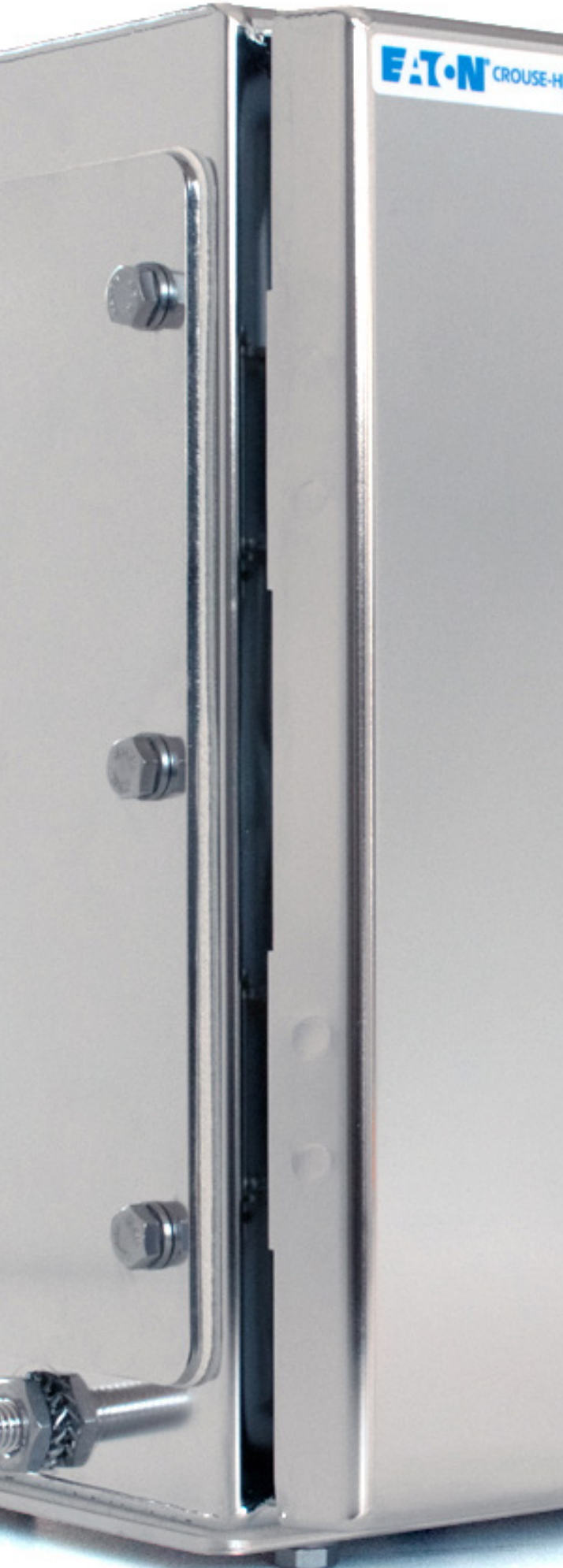


Stainless steel enclosures

High performance, high reliability enclosures
for global applications



Powering Business Worldwide



Stainless steel enclosures

The ultimate in corrosion resistance and durability

Superior resistance to corrosion and heat, combined with unmatched strength, make stainless steel enclosures for global applications a long-term solution for even the most extreme environments.

Eaton's Crouse-Hinds series stainless steel enclosures are manufactured using high grade 316 stainless steel. Even in the most caustic environments, they are virtually immune to rust, corrosion and discoloration, greatly lowering cost of ownership through maintenance reduction.

This long life, low maintenance solution is ideal for:

- Corrosive environments
- Offshore and marine applications
- Above ground mining applications
- Food and beverage manufacturing
- Pharmaceutical manufacturing
- Healthcare facilities
- Wastewater treatment plants

Crouse-Hinds series selection guide

Find out which stainless steel enclosure is right for you



Quick selection guide



Features	N-TB	Ex-Cell	S-TB
Premium series with set sizes and features	✓		
Largest size range with flexible options		✓	
Small terminal junction box with simple design			✓
Integrated drainage channel	✓	✓	
Hinged & bolted removable cover	✓		
Hinged cover with quarter-turn clamp, bolted		✓	
Fully bolted cover		✓	✓

Ex-Cell stainless steel enclosures

High performance, high reliability enclosures for global applications

Cl. I, Div. 2, Groups A, B, C, D^A

Cl. I, Zone 1

Cl. II Div. 2, Groups F, G

Cl. II, Zone 22

IECEx/ATEX

TR-CU/EAC

Type 3S, 4, 4X

IP66

Mounting options

- Enclosure is mounted using four heavy duty, 3mm thick, surface welded stainless steel lugs
- One set of lugs are slotted for ease of mounting, providing a secure, reliable means of mounting the enclosure
- Available in vertical or horizontal configuration.

Glanding options

- Available with up to 4 gland plates (3mm thick) on each side
- Five possible combinations of 0, 1, 2, 3 or 4 gland plates available
- Gland plates secured via riveted nutserts for improved sealing

One-piece gasket

- High integrity one-piece silicone sealing gasket provides an IP66 rating and excellent recovery and re-sealing properties for continuous environmental protection



Earth/ground stud assembly

- External and internal stainless steel earth/ground stud assembly enables rapid and reliable protective earth/ground connection
- Mounted on the side of the enclosure for ease of access

Integral drainage channel

- Integral drainage channel prevents liquids or other solid contaminants from running in or falling into the enclosure when the door is opened
- Minimizes gasket path contamination



^AWhen terminal blocks or approved Class I, Division 2 devices are installed within the enclosure in accordance with NEC/CEC requirements. These enclosures are NOT explosionproof and will NOT contain an explosion. Installation of arcing and sparking devices which are not Class I, Division 2 rated or higher is NOT PERMITTED.

Ex-Cell stainless steel enclosures

High performance, high reliability enclosures for global applications

Cl. I, Div. 2, Groups A, B, C, D
Cl. I, Zone 1
Cl. II Div. 2, Groups F, G
Cl. II, Zone 22

IECEx/ATEX
TR-CU/EAC
Type 3S, 4, 4X
IP66

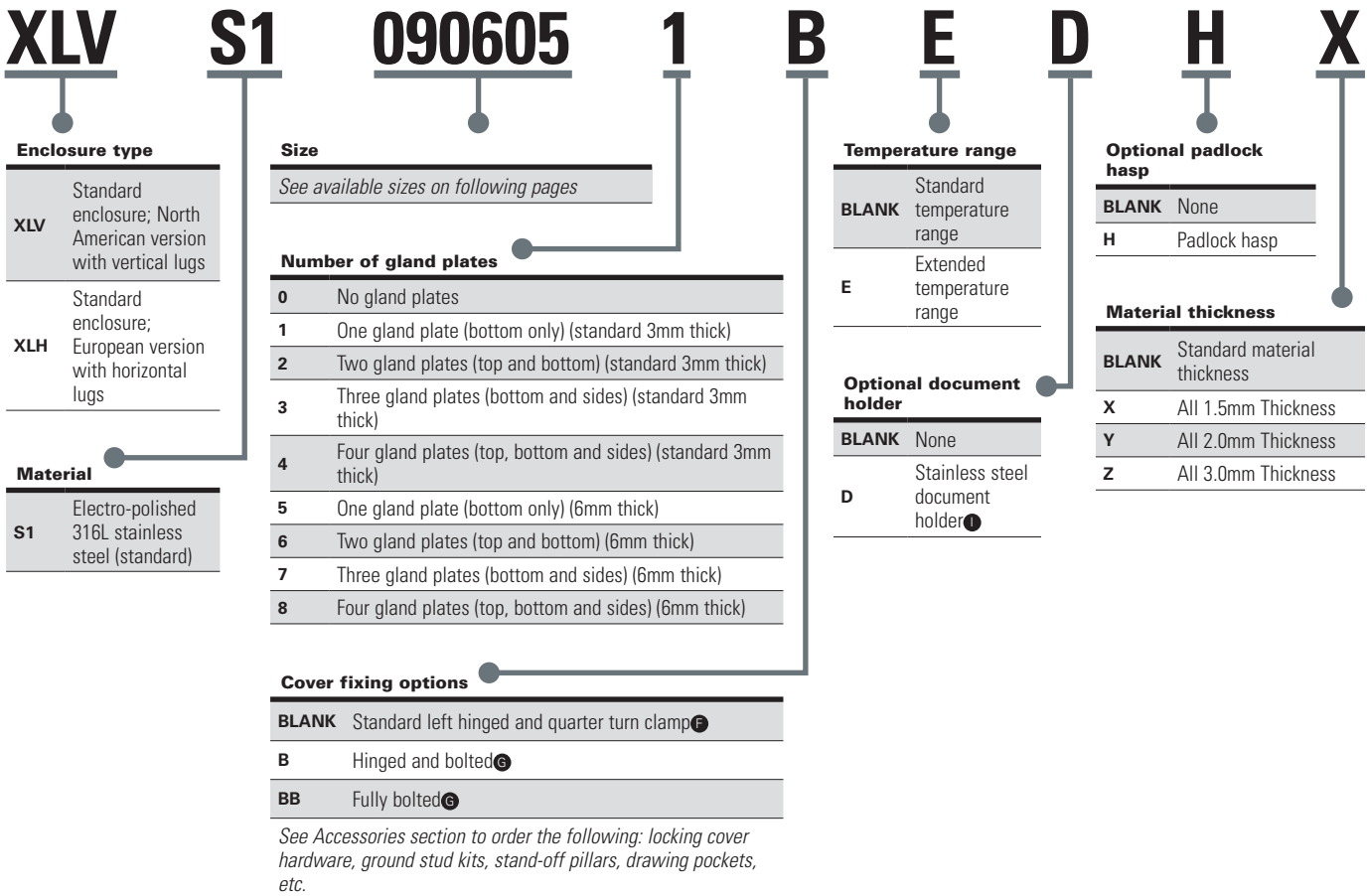
Ordering information:

Catalog numbers on following page are for stainless steel enclosures with one gland plate.

Ex-Cell enclosures are available in a variety of materials and configurations. To customize, utilize the part number example below:

Part number example

XLVS10906051B



EWhen terminal blocks or approved Class I, Division 2 devices are installed within the enclosure in accordance with NEC/CEC requirements. These enclosures are NOT explosionproof and will NOT contain an explosion. Installation of arcing and sparking devices which are not Class I, Division 2 rated or higher is NOT PERMITTED.

FXLV type has slot shaped quarter turn clamp; XLH type has double bit quarter turn clamp.

GMaximum enclosure width is XLH****50 or XLV****20 for this option.

INot available on enclosures where the width is equal to 203mm (8") and smaller.

Ex-Cell stainless steel enclosures

High performance, high reliability enclosures
for global applications

Cl. I, Div. 2, Groups A, B, C, D^A

Cl. I, Zone 1

Cl. II Div. 2, Groups F, G

Cl. II, Zone 22

IECEx/ATEX

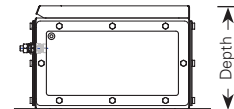
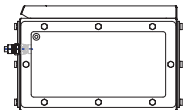
TR-CU/EAC

Type 3S, 4, 4X

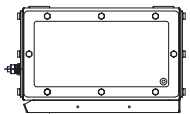
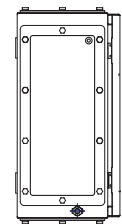
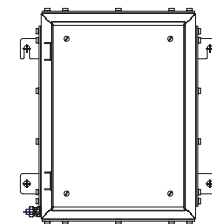
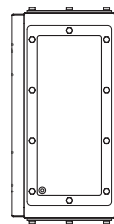
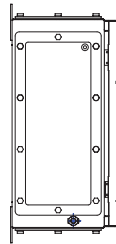
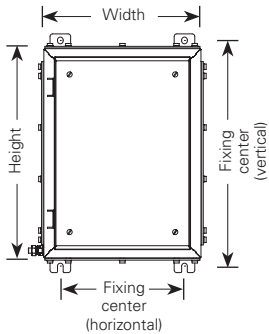
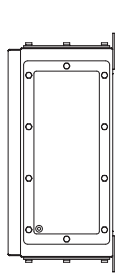
IP66

Mounting information:

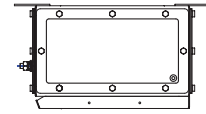
(See Ordering information section for dimensions)



Note: Does not include mounting feet thickness



Vertical mounting



Horizontal mounting

^AWhen terminal blocks or approved Class I, Division 2 devices are installed within the enclosure in accordance with NEC/CEC requirements. These enclosures are NOT explosionproof and will NOT contain an explosion. Installation of arcing and sparking devices which are not Class I, Division 2 rated or higher is NOT PERMITTED.

N-TB (NXT) enclosures

Fully removable hinged cover

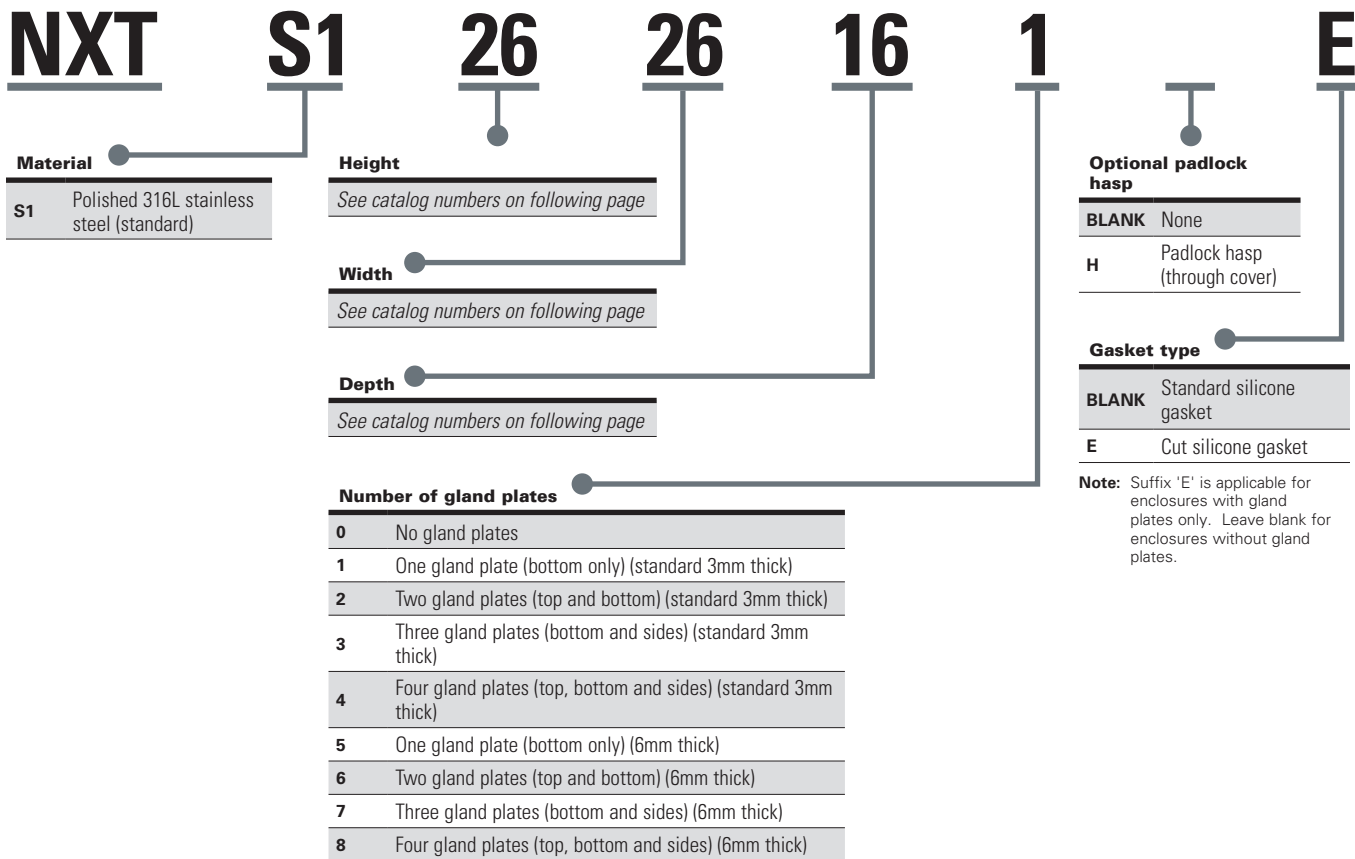
Cl. I, Div. 2, Groups A, B, C, D
AEx Cl. I, Zone 1
Type 3S, 4
Type 4X (stainless steel)
IP66

IECEx/ATEX
TR-CU/EAC

Ordering information:

Part number example

NXTS12626161E



* Painted versions only available on demand

FWhen terminal blocks or approved Class I, Division 2 devices are installed within the enclosure in accordance with NEC/CEC requirements. These enclosures are NOT explosionproof and will NOT contain an explosion. Installation of arcing and sparking devices which are not Class I, Division 2 rated or higher is NOT PERMITTED.

S-TB enclosures

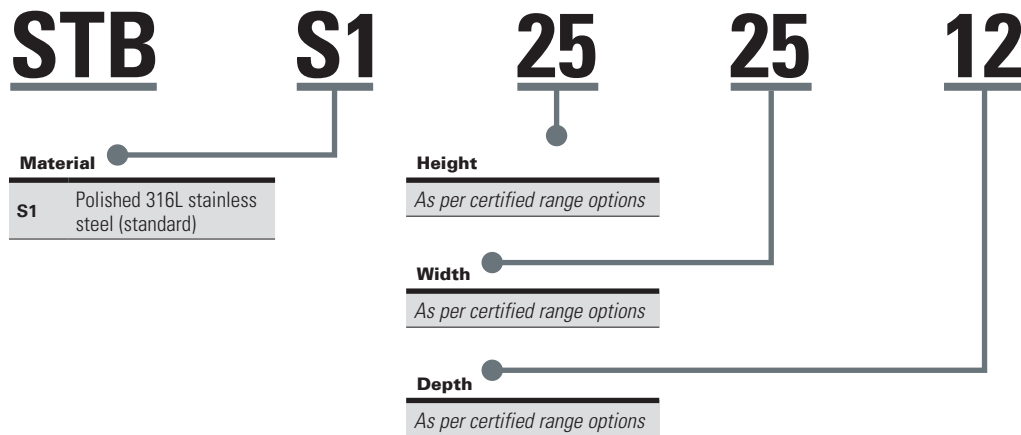
Cl. I, Div. 2, Groups A, B, C, D
Type 3S, 4
NEMA Type 4X (stainless steel)
Type 6
IP66

IECEx/ATEX
TR-CU/EAC

Ordering information:

Part number example

STBS1252512



When terminal blocks or approved Class I, Division 2 devices are installed within the enclosure in accordance with NEC/CEC requirements. These enclosures are NOT explosionproof and will NOT contain an explosion. Installation of arcing and sparking devices which are not Class I, Division 2 rated or higher is NOT PERMITTED.

S-TB enclosures

Cl. I, Div. 2, Groups A, B, C, D
Type 3S, 4
Type 4X (stainless steel)
Type 6
IP66

IECEx/ATEX
TR-CU/EAC

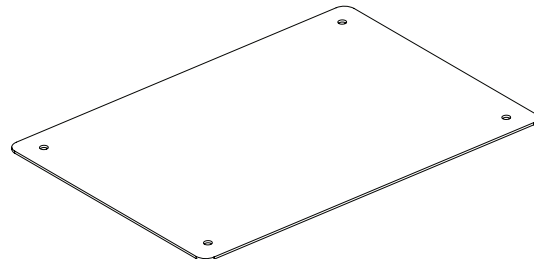
Accessories (ordered separately):

Mounting hardware

Sliding mounting nuts and screws for mounting assemblies or components to the support rail type TAS 20.

Description	Type	Cat. #
M5 screw for TS32/TS35	SFNS 5	ACCSFNM5

Mounting plates



Enclosure size	Cat. # 2mm zinc coated steel	Cat. # 2mm 316L stainless steel
STB191910	STBZTMP1919	STBS1MP1919
STB252512	STBZTMP2525	STBS1MP2525
STB163812	STBZTMP1638	STBS1MP1638
STB254013	STBZTMP2540	STBS1MP2540
STB303020	STBZTMP3030	STBS1MP3030
STB383822	STBZTMP3838	STBS1MP3838
STB406022	STBZTMP4060	STBS1MP4060
STB347515	STBZTMP3475	STBS1MP3475
STB604022	STBZTMP6040	STBS1MP6040

^HWhen terminal blocks or approved Class I, Division 2 devices are installed within the enclosure in accordance with NEC/CEC requirements. These enclosures are NOT explosionproof and will NOT contain an explosion. Installation of arcing and sparking devices which are not Class I, Division 2 rated or higher is NOT PERMITTED.

Notes

Notes

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

Eaton Middle East

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

Korea

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

Mexico/Latin America/Caribbean

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

Singapore

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

Australia

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

Europe (Germany)

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

China

86-21-2899-3600
FAX: 86-21-2899-4055
echsales@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

© 2025 Eaton Corporation
All Rights Reserved
Printed in USA
Publication No. 5420-0722
June 2025

Eaton is a registered trademark.

All other trademarks are property
of their respective owners.