



SELECTION AND SPECIFICATION OF A **ZONEX ENCLOSURES** INCREASED SAFETY “EX e”
TO MEET YOUR APPLICATION REQUIREMENTS

CERTIFIED FOR YOUR APPLICATION REQUIREMENTS –

Zonex enclosures deliver a robust solution for termination and junction enclosure applications in potentially hazardous locations, including:

- Petroleum and chemical processing • Water treatment processing
- Pharmaceutical processing
- Grain processing

CERTIFICATION MARKINGS



ZONEX, ATEX, IECEx, TYPE 4x, Hinged, 316SS, EXE design

Industry Standards

ATEX directive 2014/35/Eu ATEX
 Sira 09ATEX3224U
 2813 Ex II 2 G D
 Ex eb Gb
 Ex tb IIIC Db IP 66 EN60079-0 EN60079-7 EN60079-31
 IECEx
 IECEx SIR 09.0099U Ex eb IIC Gb
 Ex tb IIIC Db IP 66 IEC 60079-0
 IEC 60079-7 IEC 60079-31
 UL Type 4, 4X, 12; File No. E61997
 cUL C22.2 No. 94 Listed; Type 4, 4X, 12; File No. E61997
 NEMA/IEEMAC Type 4, 4X, 12 IEC 60529, IP66

Zonex Screw-Cover & Zonex Hinge-Cover - ATEX-CERTIFIED ENCLOSURES



SCREW-COVER ATEX (Standard Sizes)

Catalog Number	Actual Dimensions - mm		
	A - Height	B - Width	C - Depth
EXE10210276SS6I	102	102	76
EXE152152102SS6I	152	152	102
EXE178178102SS6I	178	178	102
EXE216146127SS6I	216	146	127
EXE254254127SS6I	254	254	127



HINGE-COVER ATEX (Standard Sizes)

Catalog Number	Actual Dimensions - mm		
	A - Height	B - Width	C - Depth
EXE305305152SS61I	305	305	152
EXE305305203SS61I	305	305	203
EXE406305152SS61I	406	305	152
EXE406305203SS61I	406	305	203
EXE406406152SS61I	406	406	152
EXE406406203SS61I	406	406	203
EXE508406152SS61I	508	406	152
EXE508406203SS61I	508	406	203
EXE508508203SS61I	508	508	203
EXE610508203SS61I	610	508	203
EXE610610203SS61I	610	610	203
EXE610610305SS61I	610	610	305
EXE762508203SS61I	762	508	203
EXE762610203SS61I	762	610	203
EXE762762305SS61I	762	762	305
EXE914610203SS61I	914	610	203

