

Product Technical Sheet

12 Aug 2021 14:54



No image

646.EX2040 BOX WITH HINGES 270x350x130mm AI (Stainless steel)

Product Approvals

| TECHDATA | | STANDARDS AND LAWS | |
|-------------------------|----------------------|-----------------------|--|
| Commercial series | ZENX | EN 60079-0 (2006) | [European Standard] Electrical apparatus for explosive gas atmospheres. General requirements |
| Type of product | BOX WITH HINGES | EN 60079-11 (2007) | [European Standard] Explosive atmospheres. Equipment protection by intrinsic safety "i" |
| Synthetical description | BOX WITH HINGES | EN 61241-0 (2006) | [European Standard] Electrical apparatus for use in the presence of combustible dust. General requirements |
| Material | AI (Stainless steel) | EN 61241-1 (2004) | [European Standard] Electrical apparatus for use in the presence of combustible dust. Protection by enclosures "tD" |
| Dimensions | 270x350x130mm | IEC 60079-0 (2004-01) | [International Standard] Electrical Apparatus for Explosive Gas Atmospheres - Part 0: General Requirements. |
| Group and categories EX | II 2GD | IEC 61241-1 (2004-05) | [International Standard] Electrical apparatus for use in the presence of combustible dust - Part 1: Protection by enclosures 'tD' |
| | | EN 60079-7 (2003) | [European Standard] Explosive atmospheres. Part 7: Equipment protection by increased safety "e" |
| | | EN 61241-11 (2006) | [European Standard] Electrical apparatus for use in the presence of combustible dust - Part 11: Protection by intrinsic safety "iD" |
| | | IEC 60079-7 (2001) | [International Standard] Explosive atmospheres - Part 7: Equipment protection by increased safety "e". |
| | | IEC 60079-11 (2006) | [International Standard] Explosive atmospheres - Part 11: Intrinsic safety "i" |
| | | IEC 61241-0 (2005) | [International Standard] Electrical apparatus for use in the presence of combustible dust. - Part 0: General requirements |
| | | IEC 61241-11 (2006) | [International Standard] Electrical apparatus for use in the presence of combustible dust - Part 11: Protection by intrinsic safety 'iD' |

