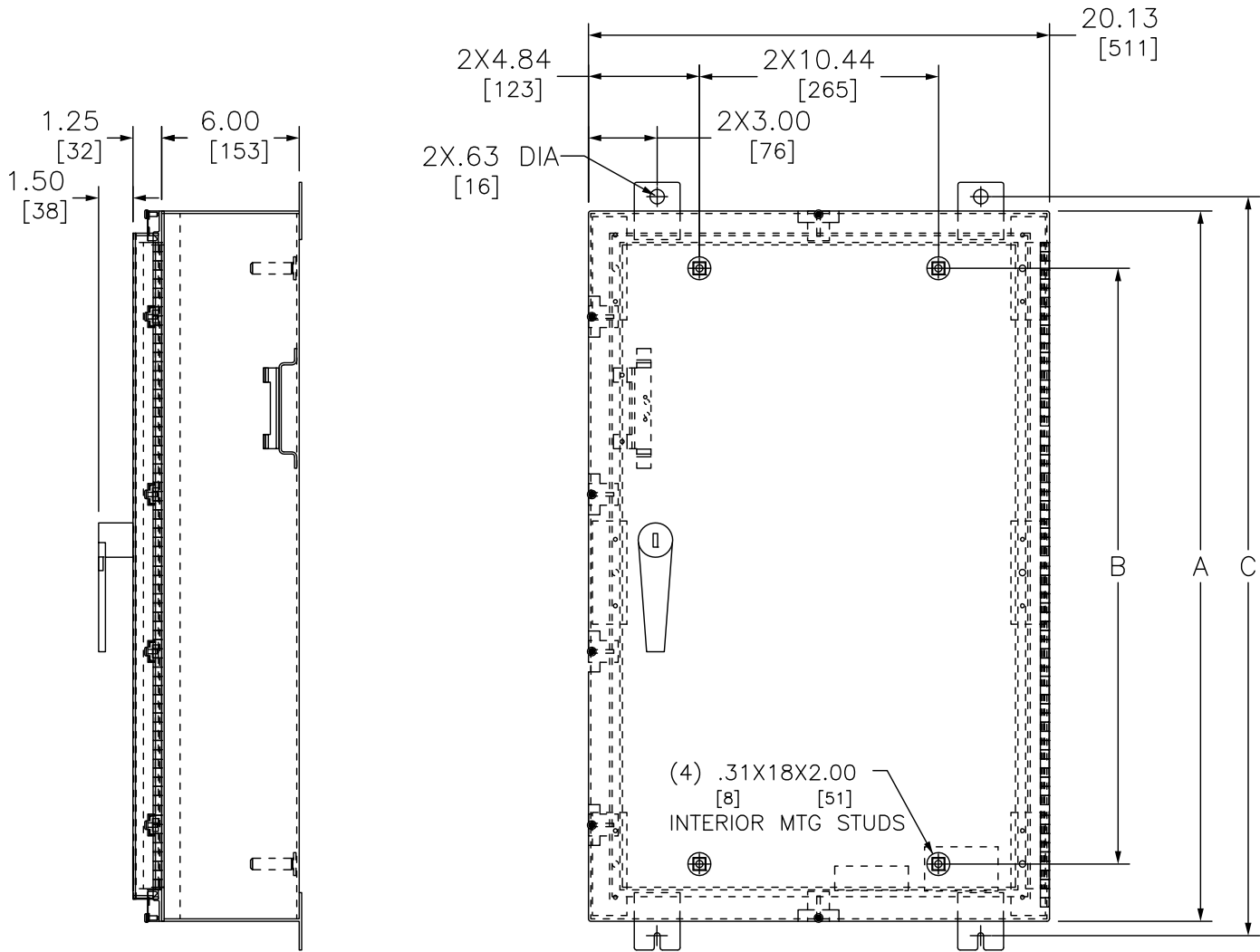


| REV | DESCRIPTION | BY | DATE | — | ---- | --- | ---/---/--- |
|-----|-------------|-----|-------------|---|------|-----|-------------|
| — | ---- | --- | ---/---/--- | — | ---- | --- | ---/---/--- |



TYPICAL BOX SIDE VIEW

TYPICAL FRONT VIEW

DUAL DIMENSIONS: INCHES
MILLIMETERS

WEATHERPROOF STAINLESS STEEL ENCLOSURE

- NOTES:
- ENCLOSURES SHALL BE SUPPLIED AS LISTED NEMA TYPE 4/4X ENCLOSURES AS SPECIFIED BY:
* NEMA STANDARDS PUBLICATION 250-2003, "ENCLOSURES FOR ELECTRICAL EQUIPMENT (1000 VOLTS MAXIMUM)".
* UL 50E "ENCLOSURE FOR ELECTRICAL EQUIPMENT, ENVIRONMENTAL CONSIDERATIONS".
 - MATERIAL: SEE TABLE AT RIGHT.
 - ALL EXTERNAL HARDWARE SHALL BE STAINLESS STEEL.
 - ENCLOSURE SHALL HAVE A CHROME I-POINT KEY L-HANDLE MECHANISM ON THE DOOR.
 - PIANO-HINGE ON ONE SIDE OF THE PANEL.

| CATALOG NUMBER | A | B | C | D | MATERIAL |
|----------------|--------------|--------------|--------------|--------------|------------------------------------|
| MH26WPSSUL | 26.00/[660] | 21.00/[533] | 27.13/[689] | --- | 14 GA 304 STAINLESS STEEL |
| MH32WPSSUL | 32.00/[813] | 27.00/[686] | 33.13/[842] | --- | |
| MH38WPSSUL | 38.00/[965] | 33.00/[838] | 39.13/[994] | --- | |
| MH44WPSSUL | 44.00/[1118] | 39.00/[991] | 45.13/[1146] | 22.00/[559] | |
| MH50WPSSUL | 50.00/[1270] | 45.00/[1143] | 51.13/[1299] | 25.00/[635] | |
| MH56WPSSUL | 56.00/[1422] | 51.00/[1295] | 57.13/[1451] | 28.00/[711] | |
| MH62WPSSUL | 62.00/[1575] | 57.00/[1448] | 63.13/[1604] | 31.00/[787] | |
| MH68WPSSUL | 68.00/[1727] | 63.00/[1600] | 69.13/[1756] | 34.00/[864] | |
| MH74WPSSUL | 74.00/[1880] | 69.00/[1753] | 75.13/[1908] | 37.00/[940] | 14 GA 316 STAINLESS STEEL |
| MH80WPSSUL | 80.00/[2032] | 75.00/[1905] | 81.13/[2061] | 40.00/[1016] | |
| MH86WPSSUL | 86.00/[2184] | 81.00/[2057] | 87.13/[2213] | 43.00/[1092] | |
| MH26WP316SSUL | 26.00/[660] | 21.00/[533] | 27.13/[689] | --- | |
| MH32WP316SSUL | 32.00/[813] | 27.00/[686] | 33.13/[842] | --- | |
| MH38WP316SSUL | 38.00/[965] | 33.00/[838] | 39.13/[994] | --- | |
| MH44WP316SSUL | 44.00/[1118] | 39.00/[991] | 45.13/[1146] | 22.00/[559] | |
| MH50WP316SSUL | 50.00/[1270] | 45.00/[1143] | 51.13/[1299] | 25.00/[635] | |
| MH56WP316SSUL | 56.00/[1422] | 51.00/[1295] | 57.13/[1451] | 28.00/[711] | |
| MH62WP316SSUL | 62.00/[1575] | 57.00/[1448] | 63.13/[1604] | 31.00/[787] | |
| MH68WP316SSUL | 68.00/[1727] | 63.00/[1600] | 69.13/[1756] | 34.00/[864] | |
| MH74WP316SSUL | 74.00/[1880] | 69.00/[1753] | 75.13/[1908] | 37.00/[940] | |
| MH80WP316SSUL | 80.00/[2032] | 75.00/[1905] | 81.13/[2061] | 40.00/[1016] | |
| MH86WP316SSUL | 86.00/[2184] | 81.00/[2057] | 87.13/[2213] | 43.00/[1092] | |

| | | | |
|-----------------|------------|--|----------------------------|
| JOB NAME: | --- | EQUIPMENT DESIGNATION: | --- |
| JOB LOCATION: | --- | EQUIPMENT TYPE: | NF/NQ NEMA 4X SS ENCLOSURE |
| DRAWN BY: | --- | DRAWING TYPE: | --- |
| ENGR: | --- | <div>SQUARE D</div> <div>by Schneider Electric</div> | |
| DATE: | APRIL 2017 | | |
| DRAWING STATUS: | --- | DWG# PBA711SS | PG 01 OF 01 REV - |