

WEATHERPROOF STAINLESS STEEL ENCLOSURE

## NOTES:

- ENCLOSURES SHALL BE SUPPLIED
   AS LISTED NEMA TYPE 4/4X ENCLOSURES AS

  - \* NEMA STANDARDS PUBLICATION 250-2003, \*\*LINE LOSURES 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

					MILLIMETERS	
CATALOG NUMBER	А	В	С	D	MATERIAL	
MH26WPSSUL	26.00/[660]	21.00/[533]	27.13/[689]			
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]	14 GA	
MH56WPSSUL	56.00/[1422]	51.00/[1295]	57.13/[1451]	28.00/[711]	304 STAINLESS	
MH62WPSSUL	62.00/[1575]	57.00/[1448]	63.13/[1604]	31.00/[787]	STEEL	
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]		
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]	14 GA	
MH56WP316SSUL	56.00/[1422]	51.00/[1295]	57.13/[1451]	28.00/[711]	316 STAINLESS STEEL	
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]	O'LLL	
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:			SQUARE		
DATE:	APRIL 2017		by Schneider Electric		
DRAWING STATUS:		DWG# PBA711SS		PG <b>01</b> OF <b>01</b>	REV -