PARTS LIST ITEM DESCRIPTION PART NUMBER 21 MH27-1004-004-FL-YZ-008 WASHER - 1/4", SAE, FLAT, YZ, GR8 MH27-1003-004-20-YZ-008-NL NYLON LOCKNU GR.8 1/4-20 10 MH27-1001-004-20-100-YZ-008-HH HX CP PL USS 1/4X1 MH27-1004-M06-FL-SS-008 WASHER - FLAT , #6, STAINLESS STEEL GRADE 8 MH27-1001-M06-32-075-SS-188-BH SCREW- BUTTON HEAD, #6-32 X 3/4" LONG, 18-8 STAINLESS STEEL MP15-1000 RELAY 87411 MINI 20/40 (A) MP10-1001 FLIM - (FUEL LEVEL INDICATOR MODULE) MP10-1000 11 MH27-1003-M06-32-SS-008-NL NUT - NYLON LOCKING, 5/16"-18, YELLOW ZINC GRADE 8 MH24-1600 12 5/8" ID X 1-1/8" OD RUBBER GROMMET MP92-1027 13 HARNESS- ELECTRONICS HEIL VIRTICAL FMM---REPLACED BY MP92-1027 183 MC06-1748 Bottom-Electrical Box, Vertical FMM 184 MD04-1793 SPACER - ELECTRONICS BOX ASSY 185 MH27-1001-004-20-125-YZ-008-HH HX CP PL USS 1/4X1-1/4 187 MC06-1939 ASSEMBLY - COVER, ELECTRICAL BOX, VERTICAL FMM

NOTES:

- 1) FOR INFORMATION NOT CONTAINED IN THIS PRINT REFERENCE THE
- MATH DATA FOR THIS PART (MN39-1105-N) 2) ALL DIMENSIONS ARE IN INCHES
- 3) PART SHALL BE FREE OF BURRS, FLASH AND SHARP EDGES
- 4) MATERIAL: OR EQUIVALENT
- THICKNESS: XX IN (XX GA) MINIMUM YIELD STRENGTH: XX KSI
- 5) INITIAL USE:
- 6) PART NUMBER, REV LEVEL, AND SUPPLIER CODE REQUIRED ON ALL PARTS. REFER TO DRAWING FOR SPECIFIC LOCATION, WHERE APPLICABLE. ETCH, STAMP, OR OTHERWISE PERMANENTLY ATTACH REQUIRED INFORMATION ON LARGER PARTS. PERMANENT MARKINGS SHALL BE PLACED IN SUCH A WAY THAT THEY ARE VISIBLE AFTER PART IS COATED OR PAINTED. SMALLER PARTS SHOULD HAVE THE INFORMATION ATTACHED BY THE BEST METHOD POSSIBLE. ALTERNATE MEANS OF
- ATTACHING INFORMATION MUST BE APPROVED. 7) PART SHOWN IS LEFT HAND (LH) LH PART NUMBER IS XXXX-XXXXL RH PART NUMBER IS XXXX-XXXXR (RH PART IS OPPOSITE, MIRROR OF WHAT IS SHOWN)

DO NOT SCALE THIS PRINT MOMENTUM FUEL TECHNOLOGIES

3/24/2017 1051 Republic Drive, Suite 200 MOMENTUM Roanoke, TX 76262 **ASSY- ELECTRICAL BOX, VERTICAL FMM** APPROVED MN39-1105-N SCALE SHEET 1 OF 3

This notice must appear on any complete or partial reproduction of this document or the information contained herein.

CONFIDENTIAL AND TRADE SECRET INFORMATION OF NATURAL GAS FUEL SYSTEMS, INC. dba MOMENTUM FUEL TECHNOLOGIES

written permission. This document must be returned to Momentum on request.

Copyright © 2016 Natural Gas Fuel Systems, Inc. dba Momentum Fuel Technologies. All rights reserved.

herein is strictly prohibited.

This document and the information in it is confidential, proprietary and trade secret information of Natural Gas Fuel Systems, Inc. dba Momentum Fuel

Technologies on behalf of itself and its subsidiaries and affiliates ("Momentum"). It contains information intended only for the person to whom it is transmitted

and may not be disclosed to any third party, in whole or in part, or used to manufacture anything shown or referred to herein, without Momentum's express,

Any form of reproduction, dissemination, copying, disclosure, modification, distribution, and or publication of this document and the information contained

TWO PLACES .XX $\pm .03$ THREE PLACES .XXX $\pm .010$ FOUR PLACES .XXXX $\pm .0010$ **ANGLES** ±1.0° ALL MACHINED SURFACES TO BE 250 RMS UNLESS NOTED.

ONE PLACE

ALL DIMENSION TOLERANCES UNLESS NOTED

.X



