



CHART A DESCRIPTION PARTS USED IDENTIFICATION NUMBER HARNESS WITHOUT TERMINATING RESISTOR 2 HARNESS WITH TERMINATING RESISTOR CHART B FUTURE USE CONFIDENTIAL AND TRADE SECRET INFORMATION OF NATURAL GAS FUELSYSTEMS, INC. dba MOMENTUM FUEL TECHNOLOGIES

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

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

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

±.06 ±.03 TWO PLACES THREE PLACES .XXX ±.010
FOUR PLACES .XXXX ±.0010
ALL MACHINED SURFACES TO BE 250 RMS
UNLESS NOTED.



DO NOT SCALE THIS PRINT

DRAWN brummerm	9/16/2020	MOMENTUM FUEL TECHNOLOGIES 1051 Republic Drive, Suite 200			
CHECKED		Roanoke, TX 76262			
QA		HARNESS C-COM AMETEK FUEL GAUGE GREEN LYNC 3.0			
MFG					
APPROVED		<u> </u>			
Part Mass		SIZE D		DWG NO MP92-1637-00	REV
		SCALE		SHEET 3 OF 3	