LABEL: ∕ J1: TO FUEL LOW TEMP SWITCH



▲

CONFIDENTIAL AND TRADE SECRECT INFORMATION OF RUSH ENTERPRISES, INC. This document and the information in it is confidential, proprietary and trade secret information of Rush Enterprises, Inc. and its subsidiaries ("Rush"). 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 Rush's express, written permission. This document must be returned to purch or sequent Rush on request.

Any form of reproduction, dissemination, copying, disclosure, modification, distribution and or publication of this document and the information contained herein is strictly prohibited.

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

Copyright © 2014 Rush Enterprises, Inc. All rights reserved.

ALL DIMENSION TOLERANCES UNLESS NOTED ONE PLACE .X ±.06 TWO PLACES .XX ±.03 THREE PLACES .XXX ±.010 FOUR PLACES .XXXX ±.0010 ALL MACHINED SURFACES TO BE 250 RMS UNLESS NOTED.



4

2				1	
			REVISION HISTORY		
	ZONE	REV	DESCRIPTION	DATE	APPROVED
	C7	А	ADDED TERMINAL PART NUMBER	3/21/2022	CBC
	C7	А	UPDATED LABEL J1	3/21/2022	CBC
	C2	А	UPDATED LABEL T1	3/21/2022	CBC

LABEL: T1: FUEL DOOR SIGNAL PIN X

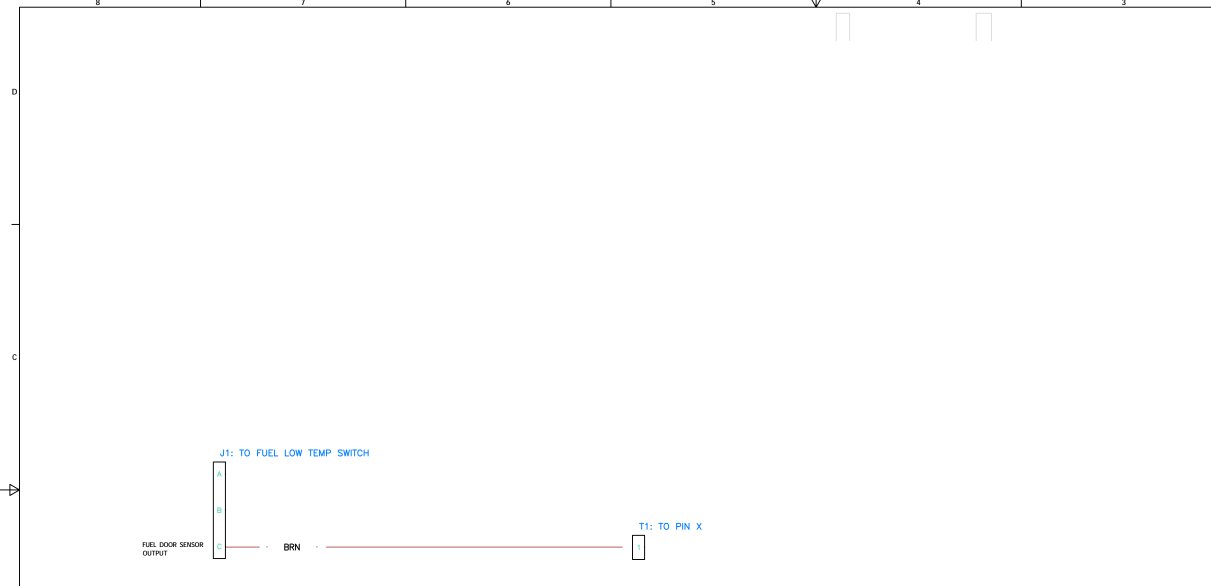
A

NOTES:

1) LABEL THE TERMINAL WIRES WITH

- CORRESPONDING PIN NUMBER
- 2) ALL WIRES TO BE 18 AWG TXL
- 3) COVER IN HIGH TEMP SPLIT LOOM

DRAWN culbersonc	2/14/22		MOMENTUM FUEL TECHNOLOGIES 1051 Republic Drive, Suite 200			
CHECKED culbersonc	2/14/22	TITLE	Roanoke, TX 76262			
QA		H		S-JUMPER, FILL DOO	R,	
MFG		P	ETERB	LT 520		
APPROVED		-				
culbersonc	2/14/22	SIZE		DWG NO		REV
Part Mass		D		MP92-1648		Α
		SCALE		SHEET 1 C	F 2	
	2					



CONFIDENTIALAND TRADE SECRECT INFORMATION OF RUSH ENTERPRISES, INC. This document and the information in it is confidential, proprietary and trade secret information of Rush Enterprises, Inc. and its subsidiaries ("Rush"). 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 Rush's express, written permission. This document must be returned to Rush on request.

Any form of reproduction, dissemination, copying, disclosure, modification, distribution and or publication of this document and the information contained herein is strictly prohibited.

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

Copyright @ 2014 Rush Enterprises, Inc. All rights reserved.

8

ALL DIMENSION	TOLERANCES	UNLESS I	NOTED
ONE PLACE	.X	±.06	
TWO PLACES	.XX	±.03	
THREE PLACES	.XXX	±.010	
FOUR PLACES	.XXXX	±.0010	
ALL MACHINED S	SURFACES TO	BE 250 RI	MS
UNLESS NOTED.			



4

DO NOT SCALE THIS PRINT

1) LABEL THE TERMINAL WIRES WITH CORRESPONDING PIN NUMBER 2) ALL WIRES TO BE 18 AWG TXL 3) COVER IN HIGH TEMP SPLIT LOOM.

DRAWN culbersonc	2/14/22	MOMENTUM FUEL TECHNOLOGIES 1051 Republic Drive, Suite 200		
CHECKED culbersonc	2/14/22	Roanoke, TX 76262		
QA		HARN	IESS-JUMPER, FILL DOOR,	
MFG		PETE	RBILT 520	
APPROVED culbersonc	2/14/22	SIZE	DWG NO	REV
Part Mass		D	MP92-1648	A
		SCALE	SHEET 2 OF 2	
	2		1	