

New Matting Loom
 Save
 Save As
 Conn Base:
 Splice Base:
 Add Previous Connector
 RaceGrade Master
 Attach Pins
 AutoReplace
 Fix Headers
 Calculate Price
 OK M
 AutoFit Columns
 Scanning: ON
 Create Part Number
 sage S
 Select Loom
 Customer Copy
 Not Assigned
 + A

#0222 NOTES:

FC1

FT FL SHOCK			
CONN	MR-0101-002-03PK		
TERM 18-22	MR-0106-040	CRIMP	
TERM 14-16	MR-0106-048	TURR	
LOCK	NA	LABEL	
BOOT	GLUELINE		FL SHOCK

RG Attach Pins

Connector	Assign IDs	Refresh Lists	ID	Connector	Status
FC1			FC1	FRONT CHASSIS	Complete
FC2			FC2	RIFE 4 CHANNEL BLOCK*	Complete
FC3			FC3	FRONT RIDE HEIGHT	Complete
FC4			FC4	FT FR SHOCK	Complete
FC5			FC5	FT FL SHOCK	Complete
FC6			FC6	BRAKE PRES	Complete
FC7			FC7	F. WHEELSPEED	Complete
FC8			FC8	HEAD TEMP	Complete
FC9			FC9	STEERING POSITION	Complete
FC10			FC10	FUEL FLOW	Complete
FC11			FC11	FT SPARK	Complete
FC12			FC12	CAM	Complete
FC13			FC13	LEANOUTS	Complete
FC14			FC14	FRONT DOME	Complete
FC15			FC15	LEFT EGT-4	Complete
FC16			FC16	RIGHT EGT-4	Complete
FC17			FC17	SPARES	Complete
FC18			FC18	SPARE SWITCHED	Complete
FC19			FC19	LINELOCK	Complete
SP1			SP1	0 VOLT SPLICE	Complete
SP2			SP2	5 VOLT SPLICE	Complete
SP3			SP3	BATTERY SPLICE	Complete
SP4			SP4	GROUND SPLICE	Complete
SP5			SP5	IX 0 VOLT SPLICE	Complete
SP6			SP6	IX 5 VOLT SPLICE	Complete

Rearrange Connectors Loom BackColor:

FC1	FRONT CHASSIS			Source
Pin	Wire	Function	Source	
1A	22	FR RIDE HEIGHT	INPUT 3 IX	
2B	22	FL SHOCK	WHITE INPUT #3	
3C	22	OIL PRES 300 PSI	SENSOR 1	
4D	22	FR SHOCK	WHITE INPUT #10	
5E	22	MANI. PRES 150 PSI	SENSOR 4	
6F	22	PAN PRES. 3 BAR	SENSOR 3	
7G	22	TRACK TEMP	INPUT 15	
8H	22	BRAKE PRES.	INPUT 16 IX	
9J	22	FWSPD	WHITE INPUT #16	
10K	22	HEAD TEMP	INPUT 2 IX	
11L	22	STEER POS.	WHITE INPUT #18	
12M	20	LINELOCK	LINELOCK RELAY	
13N	22	PUMP PRES. 300 PSI	SENSOR 2	
14P	22	FRONT	0 VOLT	
15R	22	FRONT	5 VOLT	
16S	22	FUEL FLOW	DRAIN	
17T	22	FUEL FLOW	WHITE INPUT #14	
18U	22	FUEL FLOW	0 VOLT	
19V	18	SPARK	IGNITION	
20W	18	SPARK	GROUND	
21X	22	SPARK	CAN LO 2	
21X	22	EGT B	CAN LO 2	
22Y	22	SPARK	CAN HI 2	
22Y	22	EGT B	CAN HI 2	
23Z	22	SERIAL	GRAY OUTPUT #1	
24a	20	DOME		
25b	18		BATTERY	
26c	20	TB/LEANOUT 1	BLUE OUT #1	
27d	20	LEANOUT 2	BLUE OUT #2	
28e	20	LEANOUT 3	BLUE OUT #3	
29f	20	LEANOUT 4	BLUE OUT #4	
30g	20	LEANOUT 5	BLUE OUT #5	
31h	20	LEANOUT 6	BLUE OUT #6	
32i	20	LEANOUT 7	BLUE OUT #7	
33j	20	LEANOUT 8	BLUE OUT #8	

MAS 90 Conflicts
 Save BOM
 Add to Completed List

Read Master button14
 Write Master
 Instructions

Create Labels

Production


Q R S T U V W X Y Z A

009	NOTES:	<h1>FC5</h1>
	SHROUD/PINS	

CAM		#0409	NOTES:
CONN	MR-0001-03SKC		DT3S
14-16	MR-0106-008	CRIMP	
16-22	MR-0106-023	TURR	
LOCK	MR-0107-010	LABEL	
BOOT	SHOW WIRE	CAM	

Dest	Group	Resistor
FC3-2		
FC5-2		
FC2-4		
FC4-2		
FC2-5		
FC2-2		
FC3-4		
FC6-C		
FC7-2	3+1 A	
FC8-2		
FC9-2		
FC19-1		
FC2-1		
SP1-1		
SP2-2		
FC10-3	2+1 A	
FC10-1	2+1 A	
FC10-2	2+1 A	
FC11-1		
SP4-1		
FC11-3	TP D	
FC16-3	TPE	
FC11-4	TP D	
FC16-4	TPE	
FC11-5		
FC14-1		
SP3-1		
FC13-1		
FC13-2		
FC13-4		
FC13-5		
FC13-7		
FC13-8		
FC13-10		
FC13-11		

CONNECT



Disconnect

AWG

Color

Group

Duplicate Pin

Delete Pin

Add N/C

Set Unused

Start Splice

Add Pin

Add Pins x5

Remove Trailing

Lock Source

Delete Connector

Highlight Duplicate Wire Color

Pin Status

Pin	Wire	Function	Source	Dest	Group
1	22	FR RIDE HEIGHT	BATTERY	SP3-5	
2	22	FR RIDE HEIGHT	INPUT 3 IX	FC1-1A	
3	22	FR RIDE HEIGHT	0 VOLT	SP1-3	
4	22	TRACK TEMP	INPUT 15	FC1-7G	

R FUNCTION SOURCE GROUP CURRIS RES PIN DEST AWG WIRE COLOR FUN



