# **INTELLIGENT MULTIPLEX SYSTEM**

Optional One Button <u>Ignition/Start</u>

**Button of Choice** 

No other ignition or starter switch needed when using

the One Button personality

Ignition-On Functions Using One Button Start

Ground wire from

MASTERCELL

Splice into output 3

from POWERCELL 1

Device (ECU, Dash MSD, etc.)

Use as ground

are only active

when ignition is

for switches that

Input 39

Tan-Green

Ground wire \_\_\_

MASTERCELL

Input wire to

MASTERCELL

Connect to open

input(s) whose output 1

should come on with

ignition

MODIFIED FROM DIAGRAM CREATED BY: JOSEPH A. LEONE, METHUEN, MASSACHUSETTS

REVISION DATE: 10-4-11-8 FOR DISTRIBUTION BY INFINITYBOX, LLC., ELK GROVE VILLAGE, IL

#### Mastercell Section Notice

All wires are Mastercell switch circuits and are switched to ground. Application of battery voltage will result in serious damage to the ISIS system and void your warranty.

#### **Mastercell Schematic color**

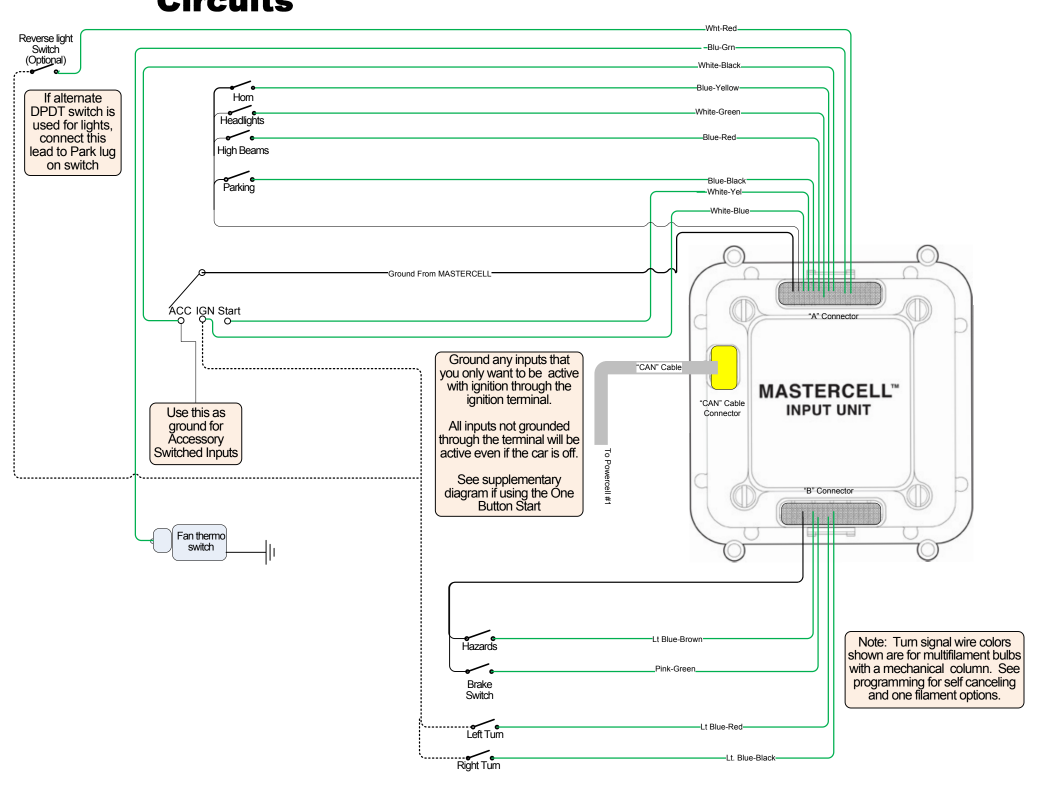
**DOTTED LINE = Control** Circuits that are wired to be enabled only when ignition is

**GREEN = Control Circuits that** are always enabled

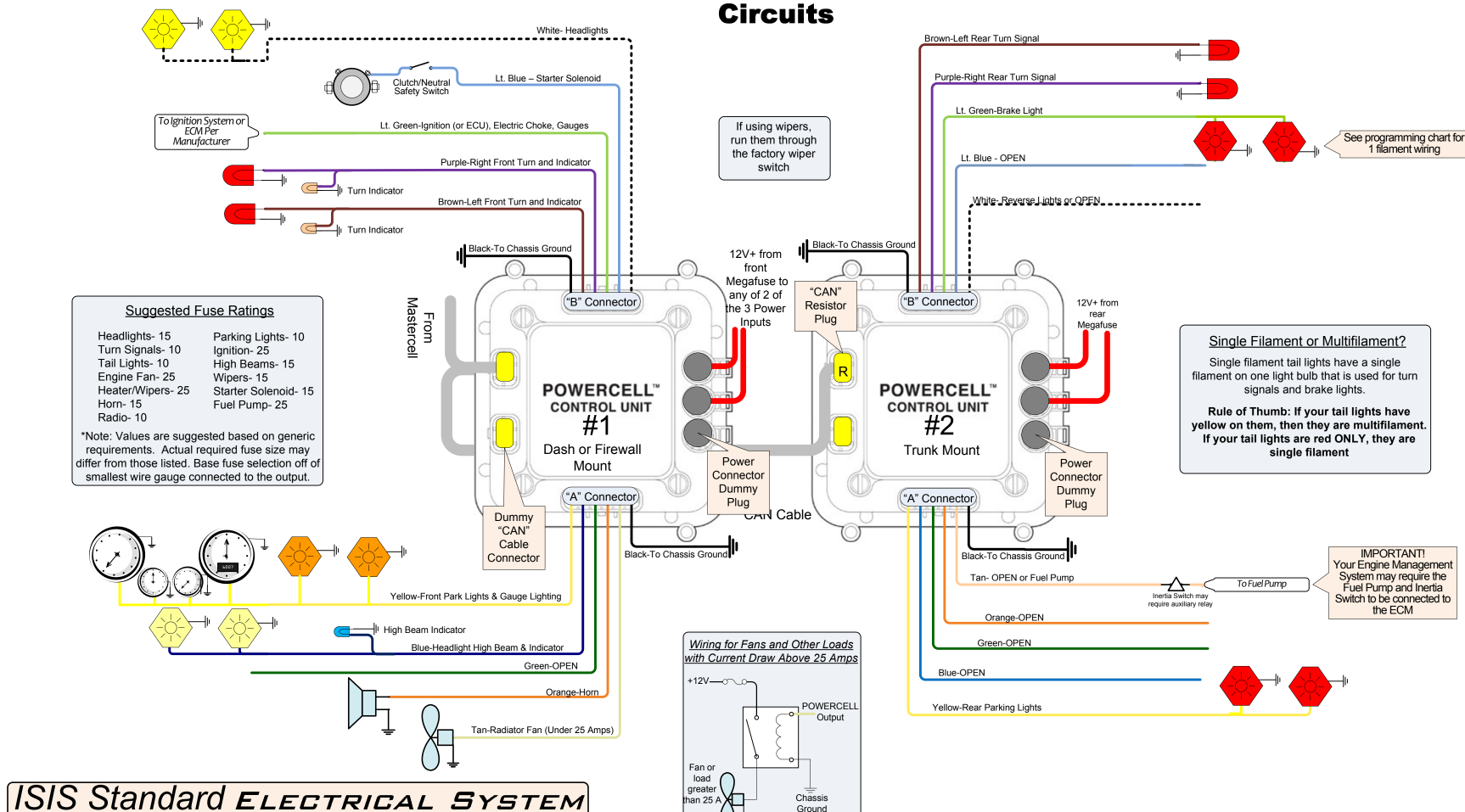
**BLACK = Control circuit** ground connections

Refer to programming for actual wire and tracer colors

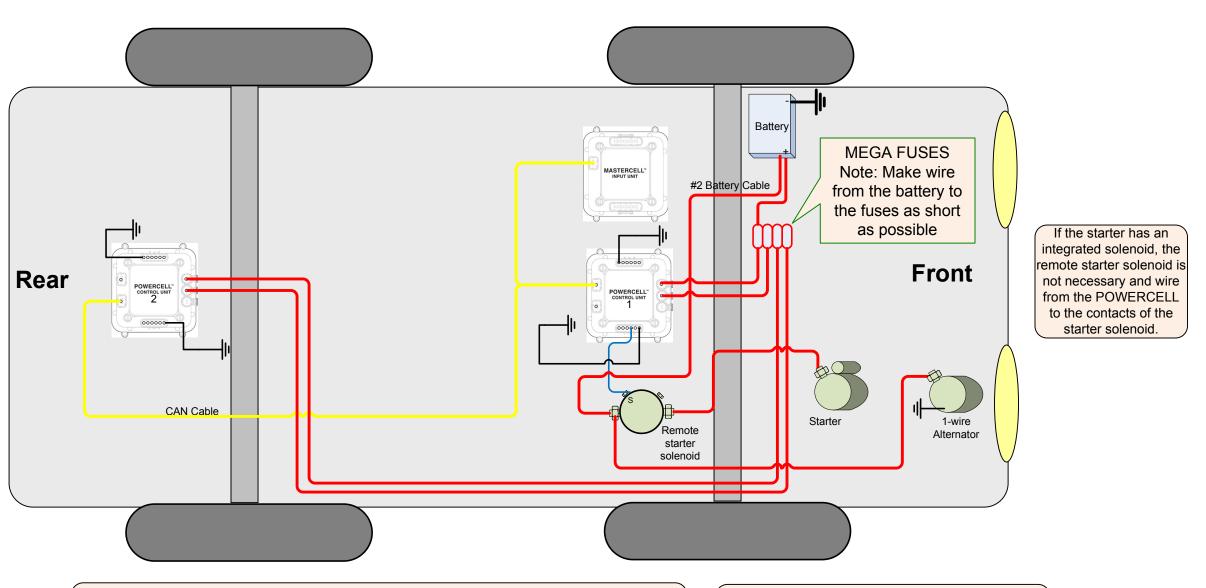
### **MASTERCELL Control** Circuits



# **POWERCELL Power**



#### **System Layout**



The components are shown in relative positions, but have been spaced for clarity. The Megafuses should be placed as close to the battery as possible to minimize unprotected wire. All of the battery cable and heavy wire runs should be kept as short as possible and should be protected from chaffing or mechanical damage.

Be sure to use a ground strap or braided cable, of the same gauge or heavier than the positive cable, from the battery to the frame. It should be securely attached to a welded or threaded stud, and the ground path must not be interrupted by paint or powdercoat. A secondary ground cable (#4 Ga. Or heavier) should be run from the engine block to the frame. Finally, if your alternator has a tapped boss on the rear cover, attach a ground cable (#8 Ga. or heavier) using a short bolt and attach it to the cylinder head. Each Powercell ground (see Powercell schematic) should be securely attached to the frame as close to the Powercell as possible.

#### Wire size guidelines:

Battery to Starter 2 AWG (minimum) Battery to Megafuse 4 AWG (included) Megafuse to Front Powercell 2- 8 AWG (included) Megafuse to Rear Powercell 2- 8 AWG (included) Alternator to Megafuse 8 AWG Remote relay to Start Solenoid 10 AWG

## Front Engine Programming ver 10.3

Function	Switch	MASTERCELL Connector	MASTERCELL Wire Color	POWERCELL Address	POWERCELL Output	POWERCELL Connector	POWERCELL Wire Color	Personality
	Input							
Open	1	Δ	WHT-BLK	2	A		Light-Blue	Track
Open	2	Δ	WHT-RED	2	5	В	White	Track
gnition*	3	Δ	WHT-BLU	1	3	В	Light-Green	Track
Starter*	4	A	WHT-YEL	1	4	В	Light-Blue	Track
Headlights	5	A	WHT-GRN	1	5	В	White	Track: Soft-Start
arking Lights	6	A	BLU-BLK	1:2	6:6	A	Yellow:Yellow	Track
igh Beams	7	Δ	BLU-RED	1.2	7	Δ	Blue	Track: Soft-Start
pen	8	A	BLU-Lt BLU	1	8	A	Green	Track
orn	9	A	BLU-YEL	1	9	Δ	Orange	Track
an Override or Open	10	Δ	BLU-GRN	1	10	Α	Tan	Track
elf-Canceling Left Turn Signal	11	Δ	YEL-BLK	1:2	1:1	B	Brown	Self-Canceling Turn Signals
elf-Canceling Right Turn Signal	12	A	YEL-RED	1:2	2:2	В	Violet	Self-Canceling Turn Signals
Way Flasher with Self-Canceling Turn Signals	13	A	YEL-BLU	1:2	1&2:1&2	В	Brown:Violet	4-Way Flashers
rake Lights with Self-Canceling Turn Signals	14	A	YEL-ORG	2	3	В	Light-Green	Track: Brake Function
D Headlights	15	A	YEL-GRN	1	5		White	Track
pen	16	A	TAN-BLK	2	7	A	Blue	Track
pen	17	A	TAN-RED	2	8	A	Green	Track
pen	18	A	TAN-BLU	2	9	A	Orange	Track
uel Pump* or Open*	19	A	TAN-YEL	2	10	A	Tan	Track
pen	20	A	TAN GRN	3	1	В	Brown	Track
pen	21	A	GRN-BLK	3	2	В	Violet	Track
pen	22	A	GRN-BRN	3	3	В	Light-Green	Track
pen	23	A	GRN-BLU	3	4	В	Light-Blue	Track
pen	24	А	GRN-ORG	3	5	В	White	Track
rake Lights with 1-Filament Bulbs	25	В	PNK-BLK	2	1&2	В	Brown&Violet	Track: Brake Function
ght Turn Signal for 1-Filament Bulbs	26	В	PNK-RED	1:2	2:2	В	Violet:Violet	1-FilamentTurn Signals
eft Turn Signal for 1 Filament Bulbs	27	В	PNK-BLU	1:2	1:1	В	Brown:Brown	1-FilamentTurn Signals
Way Flasher for 1-Filament Bulbs	28	В	PNK-YEL	1:2	1&2:1&2	В	Brown&Violet:Brown&Violet	Track: Pattern
rake Lights with Multifilament Bulbs & Mechanical Column	29	В	PNK-GRN	2	3	В	Light-Green	Track
ight Turn Signal for Multifilament Bulbs & Mechanical Column	30	В	Lt BLU-BLK	1:2	2:2	В	Violet:Violet	Track Pattern: Turn Signal
eft Turn Signal for Multifilament Bulbs & Mechanical Column	31	В	Lt BLU-RED	1:2	1:1	В	Brown:Brown	Track Pattern: Turn Signal
Way Flasher for Multifilament Bulbs & Mechanical Column	32	В	Lt BLU-BRN	1:2	1&2:1&2	В	Brown&Violet:Brown&Violet	Track: Pattern
pen	33	В	Lt BLU-YEL	3	6	A	Yellow	Track
pen	34	В	Lt BLU-GRN	3	7	А	Blue	Track
pen	35	В	TAN-BLK	3	8	А	Green	Track
pen	36	В	TAN-RED	3	9	А	Orange	Track
pen	37	В	TAN-BLU	3	10	А	Tan	Track
ternating Headlight Toggle	38	В	TAN-ORG	1	5:7	A:B	White:Blue	Alternating Headlight
ush Button Ignition/Start*	39	В	TAN-GRN	1	3:4	В	Light-Green:Light_Blue	NODE EFI START
Iternating Headlight Toggle HID	40	В	BRN-BLK	1	5:7	A:B	White:Blue	Alternating Headlight
Security Aware								U Table 9