

FRONT ENGINE STANDARD SYSTEM ASSIGNMENTS Ver 10.3

See www.isispower.com for standard Rear Engine, Factory Five Racing GTM, and Hot Rod Configurations.

Function	Switch Input	MASTERCELL™ Connector	POWERCELL™ Address	POWERCELL™ Connector	Personality	POWERCELL™ Output	POWERCELL™ Wire Color	MASTERCELL™ Wire Color
OPEN	1	A	2	B	TRACK	4	LIGHT-BLUE	WHT-BLK
OPEN	2	A	2	B	TRACK	5	WHITE	WHT-RED
Ignition*	3	A	1	B	TRACK	3	LIGHT-GREEN	WHT-BLU
Starter*	4	A	1	B	TRACK	4	LIGHT-BLUE	WHT-YEL
Headlights	5	A	1	B	TRACK: SOFT-START	5	WHITE	WHT-GRN
Parking lights	6	A	1:2	A	TRACK	6:6	YELLOW	BLU-BLK
High beams	7	A	1	A	TRACK: SOFT-START	7	BLUE	BLU-RED
OPEN	8	A	1	A	TRACK	8	GREEN	BLU-Lt BLU
Horn	9	A	1	A	TRACK	9	ORANGE	BLU-YEL
Fan override or open	10	A	1	A	TRACK	10	TAN	BLU-GRN

*Not allowed when security is ON

FRONT ENGINE STANDARD SYSTEM ASSIGNMENTS Ver 10.3

See www.isispower.com for standard Rear Engine, Factory Five Racing GTM, and Hot Rod Configurations.

Function	Switch Input	MASTERCELL™ Connector	POWERCELL™ Address	POWERCELL™ Connector	Personality	POWERCELL™ Output	POWERCELL™ Wire Color	MASTERCELL™ Wire Color
Self-Canceling Left Turn Signal	11	A	1:2	B	SelfCanceling Turn Signals	1:1	BROWN:BROWN	YEL-BLK
Self-Canceling Right Turn Signal	12	A	1:2	B	Self-Canceling Turn Signals	2:2	VIOLET:VIOLET	YEL-RED
4-Way Flasher with Self-Canceling Turn Signals	13	A	1:2	B	4-Way Flashers	1&2:1&2	BROWN:VIOLET	YEL-BLU
Brake Lights with Self-Canceling Turn Signals	14	A	2	B	Track: Brake Function	3	LIGHT-GREEN	YEL-ORG
HID Headlights	15	A	1	B	Track	5	WHITE	YEL-GRN
Open	16	A	2	A	Track	7	BLUE	TAN-BLK
Open	17	A	2	A	Track	8	GREEN	TAN-RED
Open	18	A	2	A	Track	9	ORANGE	TAN-BLU
Fuel Pump* or Open*	19	A	2	A	Track	10	TAN	TAN-YEL
Brake Lights with 1-Filament Bulbs	25	B	2	B	Track: Brake Function	1&2	BROWN&VIOLET	PNK-BLK

FRONT ENGINE STANDARD SYSTEM ASSIGNMENTS Ver 10.3

See www.isispower.com for standard Rear Engine, Factory Five Racing GTM, and Hot Rod Configurations.

Function	Switch Input	MASTERCELL™ Connector	POWERCELL™ Address	POWERCELL™ Connector	Personality	POWERCELL™ Output	POWERCELL™ Wire Color	MASTERCELL™ Wire Color
Right Turn Signal for 1-Filament Bulbs	26	B	1:2	B	1-Filament Turn Signals	2:2	VIOLET:VIOLET	PNK-RED
Left Turn Signal for 1- Filament Bulbs	27	B	1:2	B	1-Filament Turn Signals	1:1	BROWN:BROWN	PNK-BLU
4-Way Flasher for 1-Filament Bulbs	28	B	1:2	B	Track: Pattern	1&2:1&2	BROWN&VIOLET BROWN&VIOLET	PNK-YEL
Brake Lights with Multi-Filament Bulbs, Mechanical Column	29	B	2	B	Track	3	LIGHT-GREEN	PNK-GRN
Right Turn Signal for Multi-Filament Bulbs, Mechanical Column	30	B	1:2	B	Track Pattern: Turn Signal	2:2	VIOLET:VIOLET	Lt BLU-BLK
Left Turn Signal for Multi-Filament Bulbs, Mechanical Column	31	B	1:2	B	Track Pattern: Turn Signal	1:1	BROWN:BROWN	Lt BLU-RED
4-Way Flasher for Multi-Filament Bulbs, Mechanical Column	32	B	1:2	B	Track: Pattern	1&2:1&2	BROWN&VIOLET BROWN&VIOLET	Lt BLU-BRN
Alternating Headlight Toggle	38	B	1	A:B	Alternating Headlight	5:7	WHITE:BLUE	TAN-ORG
Push Button Ignition/ Start*	39	B	1	B	NODE EFI Start	3:4	LT-GREEN: LT-BLUE	TAN-GRN
Alternating Headlight Toggle HID	40	B	1	A:B	Alternating Headlight	5:7	WHITE:BLUE	BRN-BLK

OPTIONAL 3rd POWERCELL™ FRONT ENGINE STANDARD SYSTEM ASSIGNMENTS Ver 10.3
 See www.isispower.com for standard Rear Engine, Factory Five Racing GTM, and Hot Rod Configurations.

Function	Switch Input	MASTERCELL™ Connector	POWERCELL™ Address	POWERCELL™ Connector	Personality	POWERCELL™ Output	POWERCELL™ Wire Color	MASTERCELL™ Wire Color
Open	20	A	3	B	Track	1	BROWN	TAN-GRN
Open	21	A	3	B	Track	2	VIOLET	GRN-BLK
Open	22	A	3	B	Track	3	LIGHT-GREEN	GRN-BRN
Open	23	A	3	B	Track	4	LIGHT-BLUE	GRN-BLU
Open	24	A	3	B	Track	5	WHITE	GRN-ORG
Open	33	B	3	A	Track	6	YELLOW	Lt BLU-YEL
Open	34	B	3	A	Track	7	BLUE	Lt BLU-GRN
Open	35	B	3	A	Track	8	GREEN	TAN-BLK
Open	36	B	3	A	Track	9	ORANGE	TAN-RED
Open	37	B	3	A	Track	10	TAN	TAN-BLU