

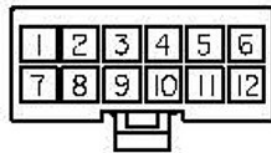
Opticom Connection Diagram

See full instructions at www.fmsaccessories.com/instructions



Select Fuse Size
Based on Opticom
Specification

1. Battery Positive +12v
2. Diode In from Opticom (anode)
3. Diode Out to Side Stand (cathode)
4. Battery Ground -
5. Ground
6. Ground
7. Pause Switch Input
8. Front Emergency Light Input
9. Opticom Pause Indicator LED
10. Not Used
11. Opticom Power Output
12. Opticom ON Indicator LED

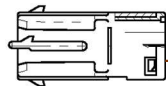


1 4 9 12 5 7 11 2 3 8



RT WS
BR

Select Pin 9 or 12
For Indicator Function

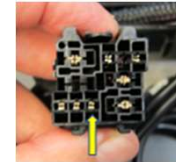


Optional Direct Battery Connection Cable



Position #1 on 18-
Socket Plug
Left Front EL Signal
to trigger
Opticom Activation

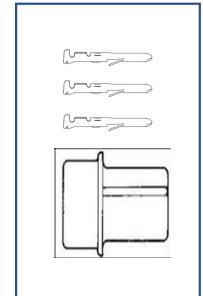
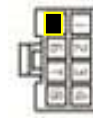
BL SW



Fairing Speaker Mute Button w/LED
To Pause the Opticom.
Relay Power #2 Release Socket
From Relay Base, Connect and
Insulate with Heat Shrink.



Side Stand Down Signal
Helmet Headset Plug #5



Sealed Pack

1

RT

2

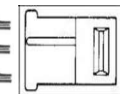
BR

3

WS

4

GE



Opticom
Connection

Indicator LED
Connection



Optional LED Indicator Light