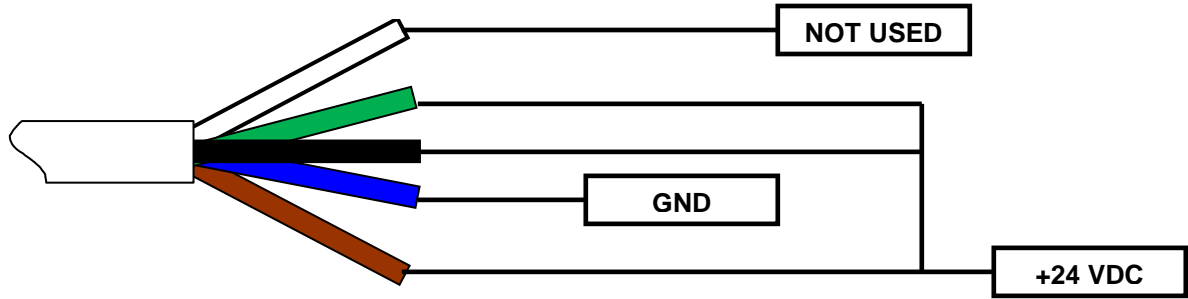
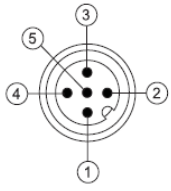


Operating lights in continuous mode – Brown, Black & Gray to +24VDC, Blue to GND



Pin and Cable Color Assignment

Connector on Light	Standard M12 mating cable color
 <p>1 = 24VDC 2 = NPN STROBE 3 = GND 4 = PNP STROBE 5 = 0-10VDC Analog</p>	<p>BROWN WHITE BLUE BLACK *GREEN/YELLOW (GRAY)</p>
<p>*If Analog 0-10 VDC is not used to control light intensity; +VDC (24VDC) must be connected to Analog Input. Jumper Gray wire to Brown wire.</p>	