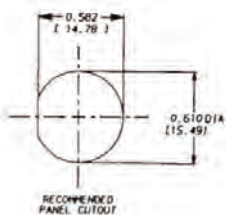
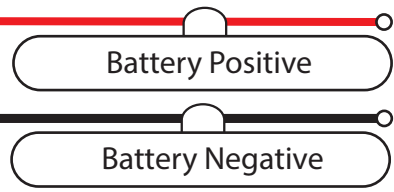


Insert into Existing Brown (C) GaugePilot connector



Required panel cutout for Panel mounted connector option inches (mm)

Connect Battery Positive and Battery Negative at the same connection point as your main GaugePilot unit's Battery Positive and Battery Negative connections. The drivers display must be protected with a 2A fuse. Insert green, green/pink, and grey wires into existing GaugePilot plug C at pin positions 16 (for C16), 18 (for C18), and 6 (for C6) as indicated on the loom wires.

Whilst colour codes for RS232 2 are shown and are used by the display loom, connection to RS232 1 is also permissible. (i.e. connect green to Plug A pin 16 rather than plug C pin 16, green/pink to plug A pin 18 rather than plug C pin 18; grey remains to plug C pin 6.)

Display features an inline IP68 rated 5-way male connector. Both in-line and panel mounted ancilliary GaugePilot looms are available featuring female connectors which inter-connect with the connector on the display.

See Molex document in our resources area for how to insert pins into the GaugePilot Brown connector.

GP-DL02 Drivers Display Loom

Sheet 1 of 1 24th August 2015 Revision: R1

(c) 2015 Hamby Industries Limited

