

Source: Prestolite Electric Leece Neville Heavy Duty Systems

Bulletin No: TWB-0114 **Date:** September 04, 2024

Models: M128R_SE

Subject: Dual starter wiring diagram



techservice@prestolite.com

M128R SE DUAL STARTER WIRING (Non iRelay types)

Suitable for the following models:

M128R3837SE, M128R3838SE, M128R3839SE,
M128R3841SE, M128R3833SE, M128R3850SE.

Terminal tightening torque values

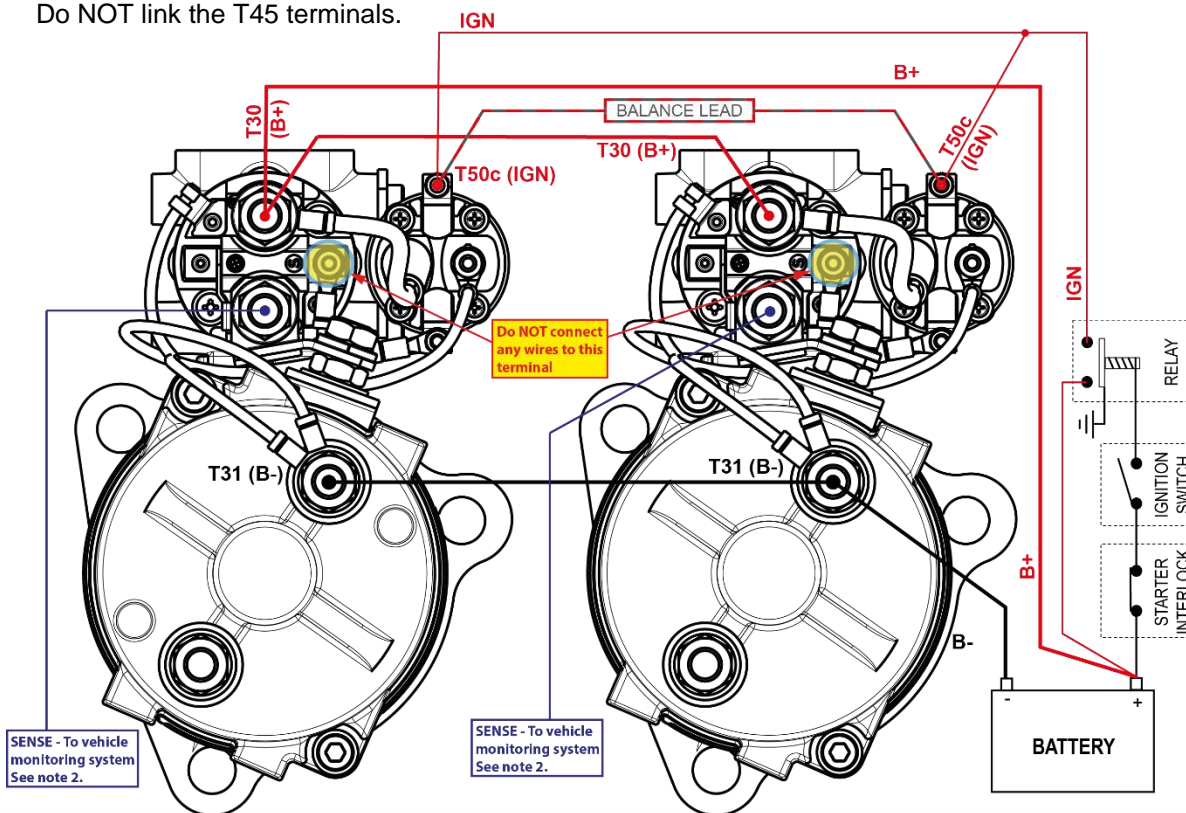
T30 (B+) / T31 (B-) / T30b	24.7 – 27.5 Nm
T50c (IGN / SW)	2 – 2.5 Nm



Do NOT mix & match M128R / MS7 or Delco starters.
2x M128R starters must be fitted.

Follow wiring connection diagram below.

1. A balance lead must be fitted between the T50c terminals of the starters.
If not provided, create a cable of suitable length using minimum 16awg / 1.5mm² cross-section.
2. The M128R has SENSE functionality. This provides a starter functionality signal to the vehicle.
Do NOT make any connection to this terminal unless the vehicle being serviced is equipped with this feature. For aftermarket replacement of Delco 50MT's or other manufacturers this will NOT be required.
Do NOT link the T45 terminals.



Important: The information contained in this bulletin is intended for use by trained, professional technicians who have the proper tools, equipment, and training to perform the required maintenance described above. This information is NOT intended for 'do-it-yourselfers', and you should not assume that this information applies to your equipment. If you have any questions regarding this information please visit our website at www.prestolite.com, or contact our technical service department at:

North & South America: Phone: +1 (844) 492-4062 | techservice@prestolite.com
Europe: Phone: +44 20 8231 1000 | techservice@prestolite.com

