

## Assorted Non-Insulated Terminals - for Citroën, Peugeot

A comprehensive range of non-insulated male and female terminals for Citroën & Peugeot electrical sensor connectors. The selection of terminals cover a range of connectors including air temperature, oxygen, map sensors, ignition coil, fog lamp and multi-purpose - an ideal assortment for any automotive electrical engineer working on sensor or harness repairs. All terminals and associated seals are available in individual top up packs, with full sensor connector kits also available.



## **Additional Information**

- 1x type male terminal used in: 4-pin oxygen sensor connectors (OEM 185001-3).
- 5x types female terminals used in: 4-pin ignition coil connectors, 2-pin fog lamp sensor connectors, 4-pin oxygen sensor connectors (OEM 144998-5), 2, 3 & 4-pin multi-purpose: temperature, air flow, camshaft, oxygen & headlight sensor connectors (OEM 211PC022S0049, 211PC032S0049, 211PC042S4021).
- 6-pin multi-purpose: fuel pump, throttle position & headlight sensor sensor connectors (OEM 211PC069S0049), 2-pin electrical map sensor connectors (OEM 1544317-1, 1544678-2), 6-pin multi-purpose: fuel pump, throttle position & headlight sensor sensor connectors (OEM 211PC069S0049), 4-pin air pressure sensor connectors.
- Full range of sensor connectors, terminal top up packs and associated weatherproof seals available from Connect.
- For the perfect seal on these 1.5 & 3.5 series terminals & seals please use Laser ratchet crimping tool, Part No. 7642, which has specially designed jaws for a professional crimp. \*Note: all OEM references are equivalent to OEM.

http:///product/37687





LASER Kamasa Gunson Connect















