

# 4PIN CONNECTORS

General purpose sealed automotive connectors used extensively in engine, sensor and body systems. Female connector halves are commonly embedded into sensor or controlled unit.

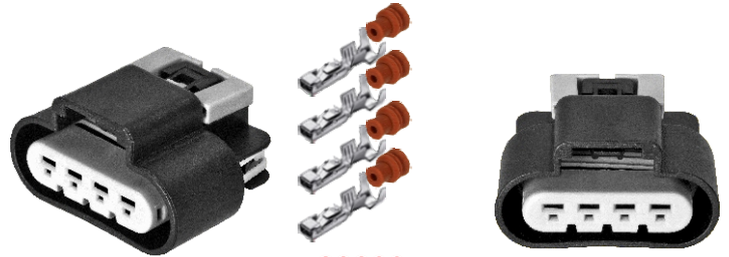
MP150.02 connector has a one piece integral wire seal. The wire is fed through the seal and housing from the rear. The conductor is crimped onto the terminal and then pulled back into the housing. These are known as a "pull-to-seat" (PTS) terminal.

All other terminals using separate wire seals require the wire seal and conductor to be crimped to the terminal before insertion.



**28225**

Male MP150.2 (PTS) 4 circuit connector kit.  
Dual mid keys.



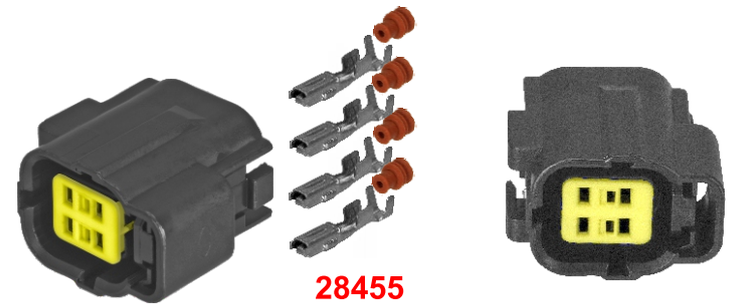
**28233**

Male GT280 4 circuit connector kit.



**28232**

Male MP150.2 (PTS) 4 circuit connector kit.  
Dual bottom keys.



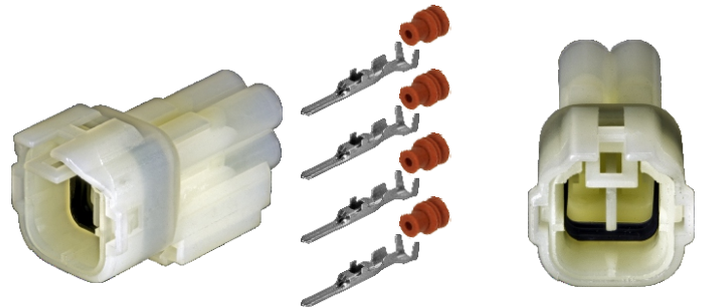
**28455**

4 circuit connector kit.  
Suit AMP Econoseal J MkII Series 070 connectors.



**28214**

Male MP150 4 circuit connector kit.  
Right hand key.



**28456**

4 circuit connector kit.  
Suit Japanese vehicle sensor applications.



**28223**

Male MP150 4 circuit connector kit.  
Left hand key.



**28224**

Male MP150 4 circuit connector kit.  
Mid keys.



**21303**

4 circuit housing with locking spring.  
Suit Bosch system. Boot to suit: **21304**