Metri-Pack 150 Series: Unsealed Connectors

- Current capability: 0-14 amps
- One terminal is required for each cavity & TPA secondary locks are required for each connector (all must be ordered separately)
- Female terminals are made from silicon brass, male terminals made are from tin plated brass



Female Connectors



Part Number	No. of Cavities	Fig.	Secondary Lock (TPA)
12047682	1	Α	N/A
12047662	2	В	12047664
12052832	2	C	12047664
12064758	3	D	12047783
12047781	3	Е	12047783
12064760	4	F	12047664*
12047785	4	G	12047664*
12064762	6	Н	12064764*
12047886	8	- 1	12045689*
12064766	8	J	12064768*
12064769	10	K	12064771*

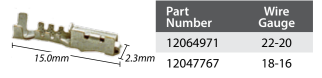
^{*}Two secondary locks required for connector.

Male Connectors



Part Number	No. of Cavities	Fig.	Secondary Lock (TPA)
12047683	1	Α	N/A
12047663	2	В	12047665
12052833	2	C	12047665
12064759	3	D	12047784
12047782	3	Е	12047784
12064761	4	F	12047787
12047786	4	G	12047787
12064763	6	Н	12064765
12045688	8	- 1	12045690
12064767	8	J	12045690
12064770	10	K	12064772

Female Terminals



A quick method to determine which Metri-Pack Series terminal you have is by measuring the width of a male terminal. The 150 Series terminal is 1.5mm wide, the 280 Series is 2.8mm wide, etc.

Male Terminals



A Metri-Pack crimping tool is required to assure a satisfactory seal. See page 66 for your best options.