

Ritar Battery Terminal Illustration

<p>F1 Terminal</p>	<p>F2 Terminal</p>	<p>F3 Terminal</p>	<p>F4 Terminal</p>	<p>F5 Terminal</p>
<p>F6 Terminal</p>	<p>F7 Terminal</p>	<p>F8 Terminal</p>	<p>F9 Terminal</p>	<p>F10 Terminal</p>
<p>F11 Terminal</p>	<p>F12 Terminal</p>	<p>F13 Terminal</p>	<p>F14 Terminal</p>	<p>F15 Terminal</p>
<p>F16 Terminal</p>	<p>F17 Terminal</p>	<p>F18 Terminal</p>	<p>T23 Terminal</p>	<p>T24 Terminal</p>
<p>T25 Terminal</p>	<p>T26 Terminal</p>	<p>L1 Terminal</p>	<p>L2 Terminal</p>	

Note:

- 1)L1 and L2 are new terminals, made of capsule metal. L1 is mainly applied to 12V55AH batteries; and L2 is mainly applied to 12V75AH and 12V90AH batteries, the cell brand of which is Zhongshan Yongguan.
- 2)F8, F9, F10, F11, F12, F13, F14, F17, and F18 are round terminals, i.e. insertion terminals, made of silver-plated copper or tinning copper.
- 3)F3, F4, F5, F7, F15, F16 are square terminals, i.e. "L" shape terminals, made of silver-plated copper or tinning copper.
- 4)F6 is front terminal, mainly applied to RA1290F battery.
- 5)F1 and F2 are piece terminals, mainly applied in low density batteries with a capacity lower than 14AH (including 14AH), made of silver-plated copper or tinning copper. A terminal convertor is equipped to switch between F1 and F2.
- 6)T23, T24, T25, T26 are piece terminals, i.e. "┌" shape terminals, mainly applied to RT12240EV and RT12260S batteries, made of silver-plated copper or tinning copper.