



电机内排线产品 (SRC Assy)

Wiring component for inside of electric motor SRC: Semi-Rigid Connect

作为电机内的导出式排线部件,通过多角度弯折带来的 高自由度布局和高精<u>度,进而实现了简易且可靠的连接。</u>

As a drawer wiring component in the motor, the free layout and high accuracy of three-dimensional bending realizes easy and reliable connection.



产品应用

电机

概 要

- ✓ 通过使用本公司自制的漆包线,可根据导体尺寸以及使用环境来选择漆包覆膜(AIW、PI、etc)。
 By using in-house enamel wire, enamel coating can be selected according to conductor size and usage environment. AIW, PI, etc)
- ✓ 通过使用圆线,可多角度弯折从而达到高自由度布局⇒可根据布局按需定制。

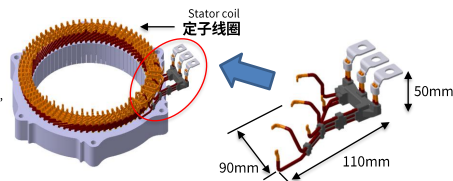
 By using round wires, three-dimensional bending is possible, and the free layout. ⇒ Customized design according to the required layout
- ✓ 通过仅在焊接部位进行扁平形状成型,可实现优异的焊接品质和高精度尺寸。 用户焊接时可自动化组装,进而提高了组装作业性。

By Forming only the welded parts into a flat shape, excellent welding quality and high dimensional accuracy are realized. And assembly workability is improved by enabling automatic assembly during welding process.

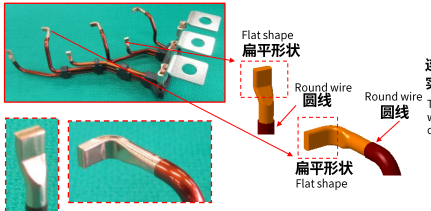


分布绕组电机、驱动电机等 排线部件

Wiring parts for distributed-winding motor, or drive motor, etc.



产品示例



连接部由圆线压延成扁平形状, 实现了稳定的连接和良好的焊接性。

The welded parts are formed from round wires to flat shapes to achieve stable connections and good weldability.