

Replacing a current magnet wire application with one of TE Connectivity's solderless magnet wire solutions

This questionnaire helps you assessing your magnet wire application needs.

- TE Connectivity (TE) has a wide range of solderless magnet wire solutions with established brands, such as AMPLIVAR, MAG-MATE or SIAMEZE.
- They bring applied cost advantages to any customer.

Magnet Wire Application Questions

1. What is the annual quantity and application?

2. Number of wires to terminate? (If IDC termination preference, how many wires per slot?)

3. Magnet wire details (aluminium/copper and wire range):

4. Mating side requirement:

5. Any space restrictions? Or any other special requirement?

Cost Saving

Number of Terminations: _____ Sets
 Number of Workers: _____
 Cycle Time: _____ Sec.
 Hourly Rate: _____ RMB/USD

Customer Soldering

Manufacturing Hours: _____

$$\frac{\text{_____} * \text{_____}}{3600 \text{ sec.}} = \text{_____}$$

Cost (\$): _____

$$\text{_____} * \text{_____} * \text{_____} = \text{_____}$$

Cost Saving = _____ - _____ =

TE Solution

Manufacturing Hours: _____

$$\frac{5 * \text{_____}}{3600 \text{ sec.}} = \text{_____}$$

Cost (\$): _____

$$1 * \text{_____} * \text{_____} = \text{_____}$$

Take a picture of application or bring back a sample