

**AMP MAG-MATE Inserter pneumatical**

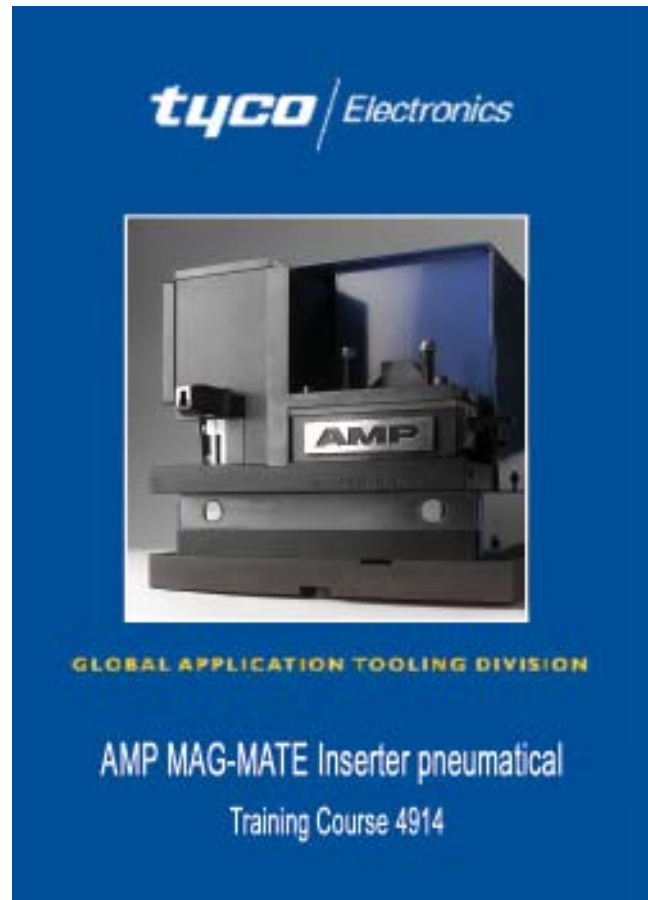
**Aim**

Training course 4914 is intended to convey sound knowledge of the operation and setting of the pneumatical AMP MAG-MATE Inserter to the participant and enable your employees to assess the quality of a AMP MAG-MATE connection during the manufacturing process. Timely error detection during production reduces down-times and minimises re-working. The useful lives of machines and tools are optimally utilised.

The training course is aimed at all employees involved in the manufacturing process (machine operators, machine setters, service, quality assurance and work preparation).

**Training Course Subject Matter**

- Short introduction in enamelled wire connection technology
- Application areas and technical characteristics of AMP MAG-MATE connection technology
- Processing tools and machines for the AMP MAG-MATE system
- Quality monitoring
- Implementation options
- Mechanical function sequence on the module
- Pneumatic function sequence on the module
- Setting options
- Handling of wearing parts lists
- Technical data and connection data
- Error analysis or potential errors
- Testing
- Practical part of the training course
- Dismantling and assembly of wearing parts
- Dismantling and assembly of the feed finger
- Contact feeding system setting
- Feed stroke setting
- Insertion depth setting
- Module position setting
- Product feed system setting



This training course is held in our training centre in Bensheim or on request, also on-site in your company.

Please refer to our "Customer training courses" brochure for dates and prices or ring our hot line.

**Customer Hot Line**

Tel. +49-(0)6251-133-1376  
Fax +49-(0)6251-133-1317  
E-mail kd-hotline.ampde@tycoelectronics.com

