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| <p>The Rexroth Drive & Control Academy</p> | <h2 style="text-align: center;">Maintenance & Faultfinding for Tightening Systems, SE Range</h2> | |
| <h1 style="text-align: center;">PSE1</h1> | | |
| <p>Aims</p> <ul style="list-style-type: none"> • To introduce bolting theory • To provide an understanding of system configuration • To introduce maintenance and diagnostic techniques | | <p>Course Content</p> <ul style="list-style-type: none"> • Basics of tightening • Bolting components • System configuration • Exchange of system components • System data upload – reload • Operation of the programming and faultfinding software tools • Strategies for SE300 systems • Diagnostics • Documentation <p>Course equipment</p> <ul style="list-style-type: none"> • Full working simulators of model machines at a rate of 2 people per station, where possible |
| <p>Pre-requisites</p> <ul style="list-style-type: none"> • Participants should have an electrical and mechanical engineering background • Familiarity with IBM compatible PCs | | |
| <p>Participants</p> <ul style="list-style-type: none"> • Maintenance Engineers • Control engineers • OEM engineers <p>Maximum number of attendees is four</p> | | |
| <p>Notes</p> | | |