

MX series Crimp Force Monitors



Making your work easy



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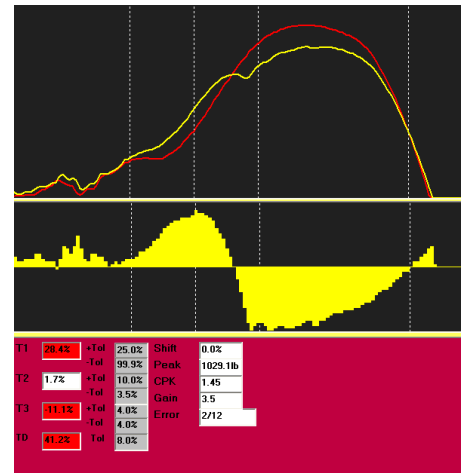


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During setup the operator presses the Teach-In button and starts crimping. The MX monitor "learns" the reference force curve from the 1st few production crimps. All other crimps are compared to the learned reference. When differences are detected an alarm goes off and the crimp press is disabled.



MX10 single channel for manual presses
MX20 dual channels for cutting machines



Simple T1, T2, T3, TD curve analysis

- ✓ Adaptable to most crimp presses & cutting machines
- ✓ Easily networked to include barcode scanning, crimp height checking, pull testing
- ✓ Detect cut strands, high insulation, low insulation, changing crimp height, etc.



Piezo electric frame sensors & ring sensors

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