

Solution for dealing with pulled strands

New software function on Komax machines



Wires with an asymmetrical structure could in some cases result in pulled strands. Komax offers a new software function to counter this problem and avoid quality costs.

Matthias Schulthess Product Manager

Even if the machine is correctly set, asymmetrical wires could lead to pulled strands. Although these pulled strands do not interfere with the crimping process, they could cause short-circuits when installed in the connector housings.

Simple, reliable solution on Komax machines

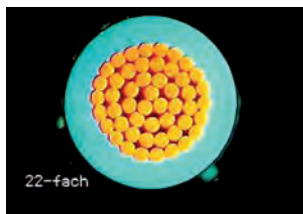
To prevent this problem from occurring, Komax has developed a solution that cuts off any pulled strands during stripping. This function is integrated in all Komax TopWin machines and in the bt 722 and bt 752 and can be activated for critical terminals or housings.

YOUR BENEFITS

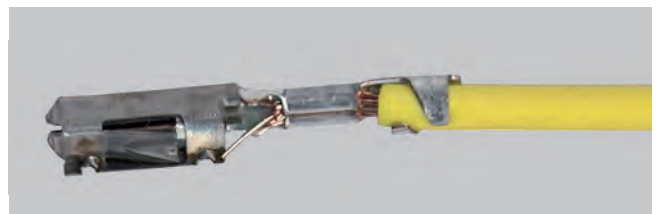
- > Simple and effective solution
- > No more bad harnesses due to pulled strands
- > Standard function on all TopWin machines



Asymmetric wire structure



Ideal wire design



Crimping with pulled strands