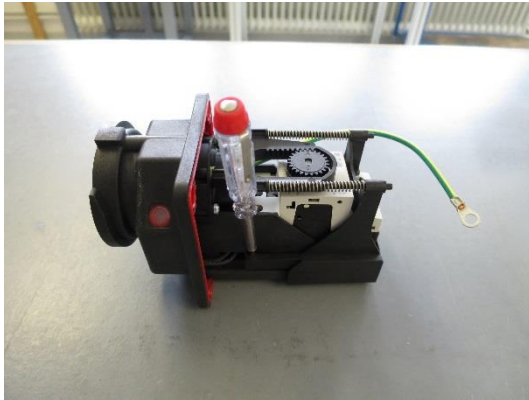
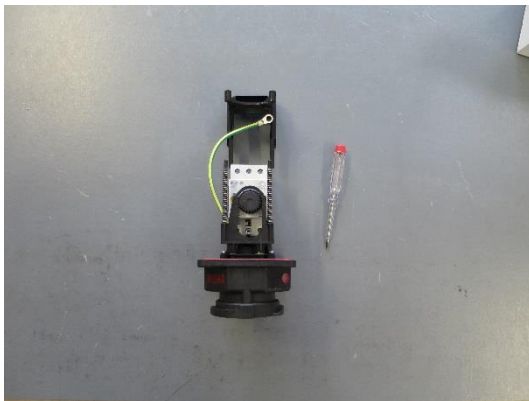


1 Conversion Instruction – Reefer Socket

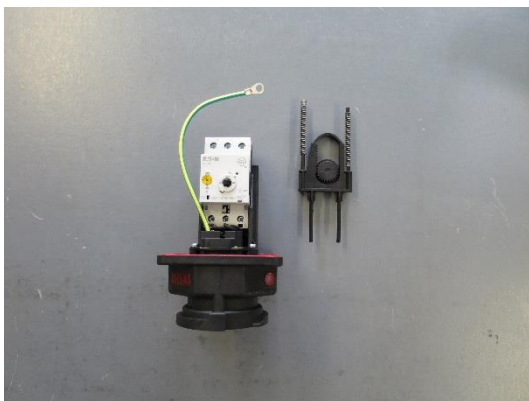
1. Take reefer socket to a workshop area.
2. Release clamps of both sides of the clamping cage.



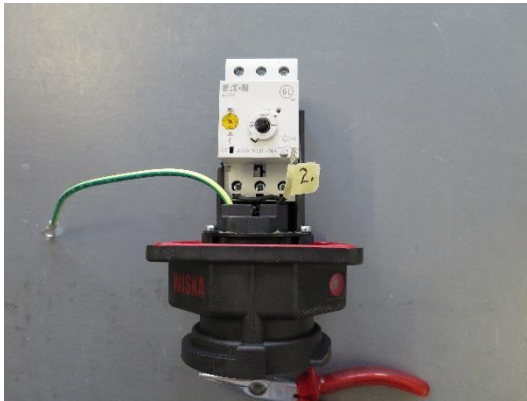
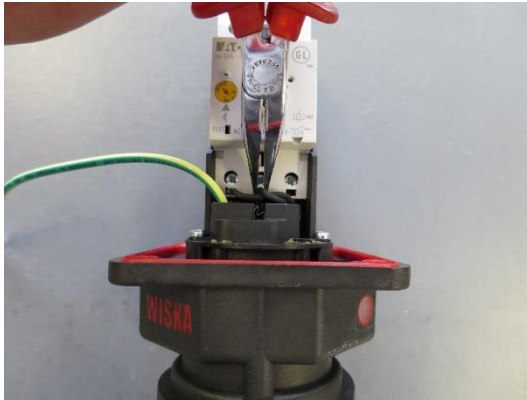
3. Remove clamping cage.



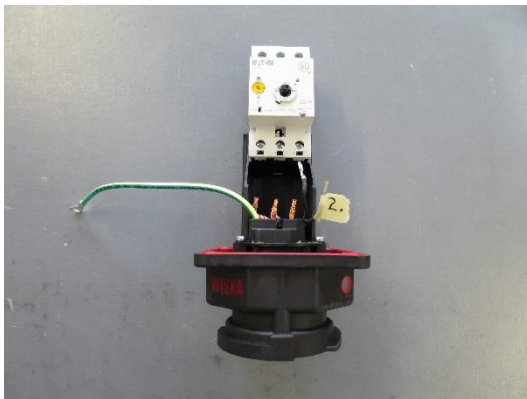
4. Remove mechanical functional switching mechanism of bracket.



5. Remove and mark LED contacts.



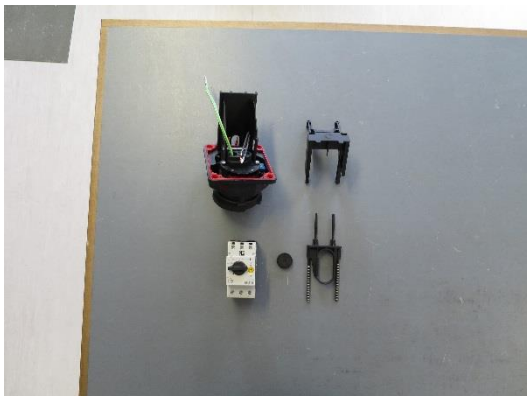
6. Disconnect wiring connection of the circuit breaker.



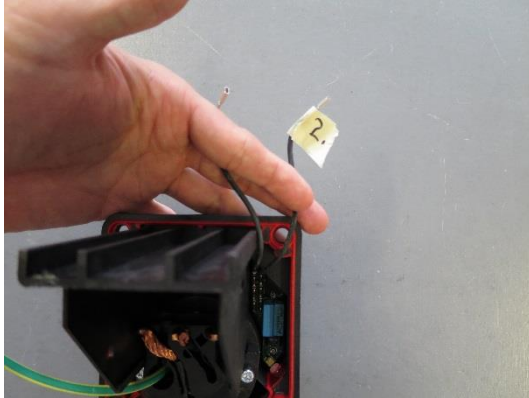
7. Remove circuit breaker.

8. Visual inspection of the reefer socket frame. If necessary, exchange further parts.

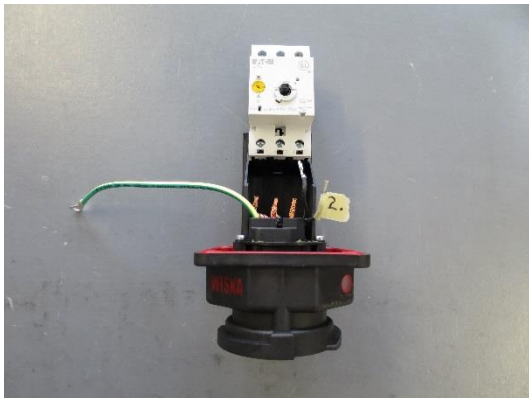
9. Check new parts for damage and completeness.



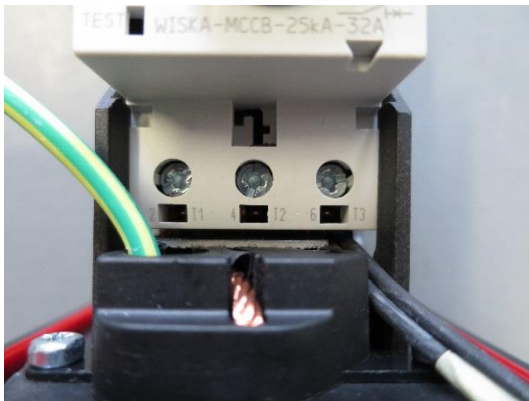
10. Guide LED-wires through the reefer socket frame.



11. Put circuit breaker onto reefer socket frame wires.

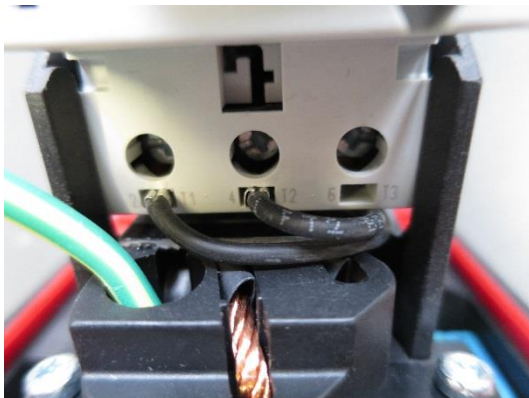


12. Fasten screws of the circuit breaker.

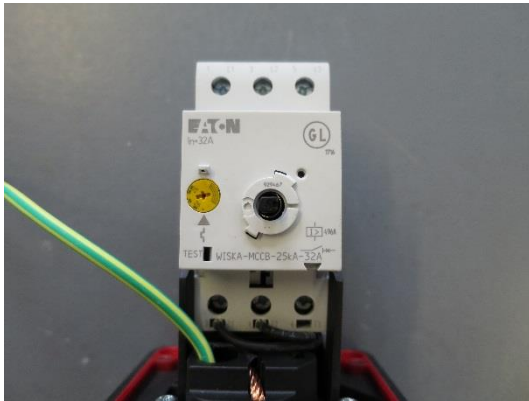
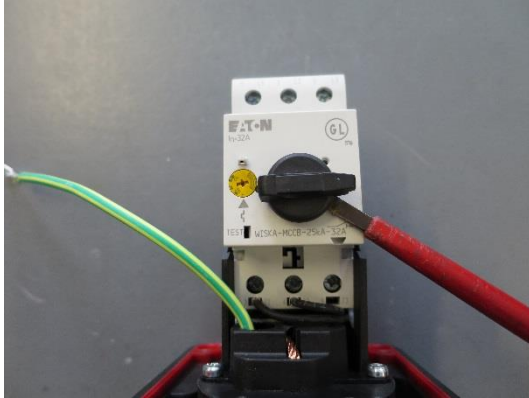


13. Connect the outer LED-wire (marked with 2) to circuit breaker socket 4 (T2).

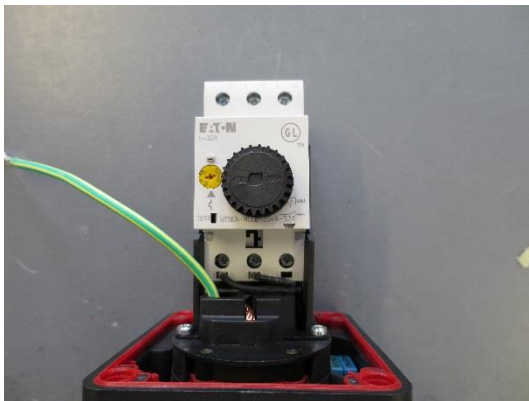
14. Connect the inner LED-wire to circuit breaker socket 2 (T1).



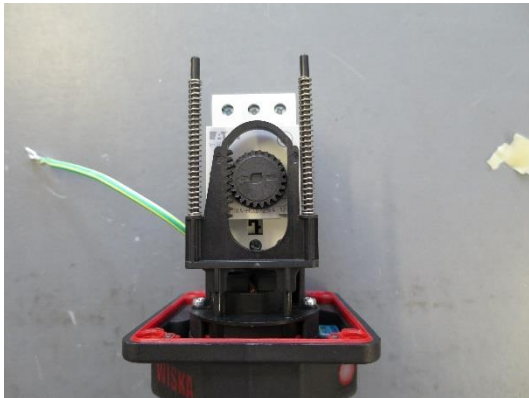
15. Detach switch on cap of the circuit breaker.



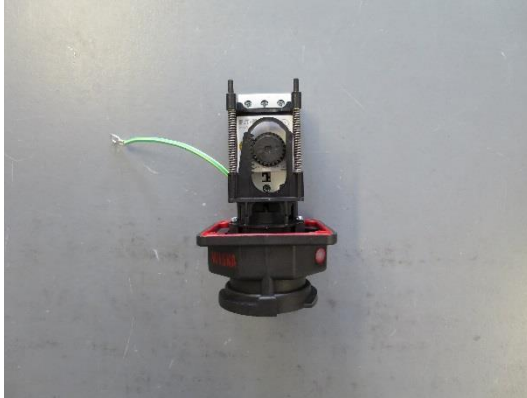
16. Attach activation gear on the circuit breaker.



17. Attach mechanical functional switching mechanism on activation gear.





18. Attack clamping cage to circuit breaker socket.



WISKA Hoppmann & Mulsow

Kisdorfer Weg 28
24568 Kaltenkirchen

 +49 4191 – 508-0
 +49 4191 – 508-209

contact@wiska.de
www.wiska.com