


1.7.14 Adjusting the microcontact (S409S) - Hoisting brake

 **Work material**

Multimeter

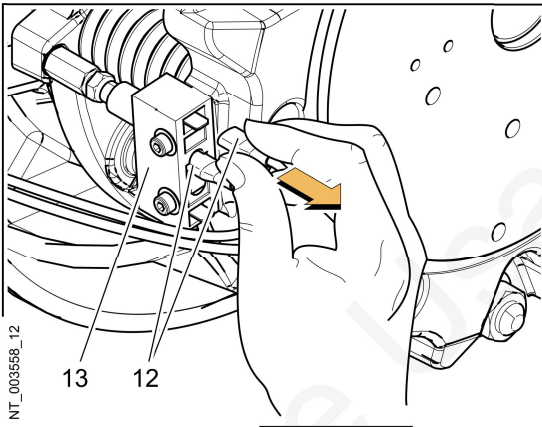
See procedure for quantity.



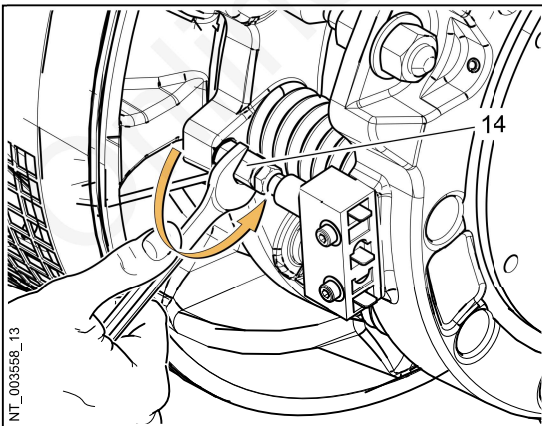
Note

This microcontact allows the state of the brake (applied/released) to be checked according to the instruction transmitted by the frequency converter.

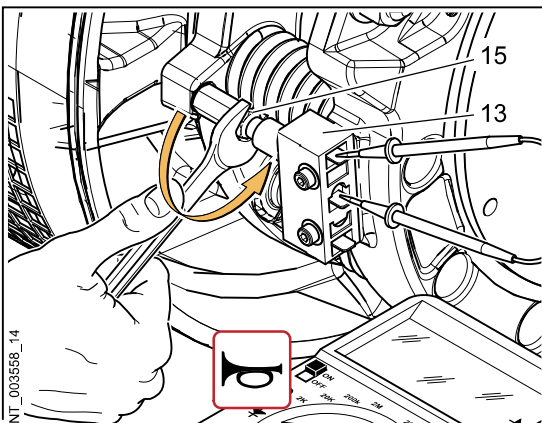
Procedure



1. Disconnect the two terminals (12) on the microcontact (13).



2. Unlock the counternut (14).



3. Unscrew the screw (15) in order to depress the microcontact.
4. Test the two terminals on the microcontact (13).

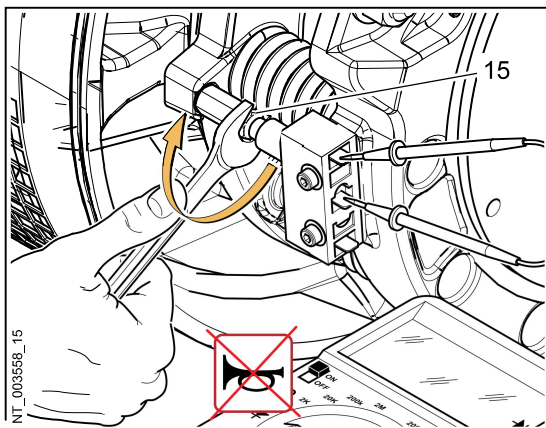
Required material

| | |
|------------|--------|
| Multimeter | 1 unit |
|------------|--------|

◁ The multimeter must ring.

1. Maintenance

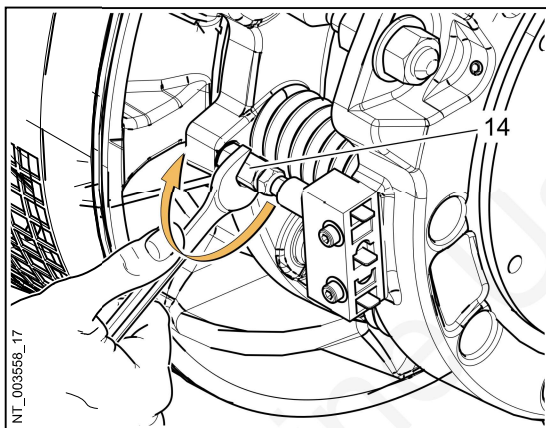
1.7 Brake - Hoisting winch FCPL60



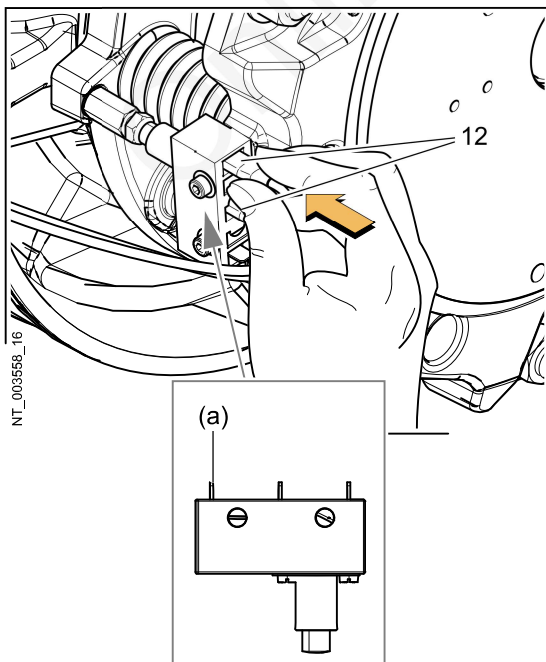
5. Screw in the screw (15) again until the multimeter stops ringing.

| Required material |
|-------------------|
| Multimeter |

6. Screw in the screw (15) 1/4 to 1/3 of a turn further.



7. Lock the counternut (14).



8. Reconnect the two terminals (12).



Note

(a) Unused terminal.