1.7.14 Adjusting the microcontact (S409S) - Hoisting brake

. V - □

Work material

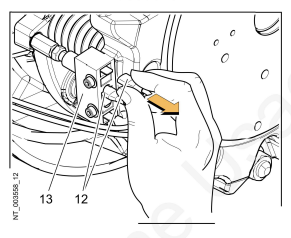
Multimeter See procedure for quantity.



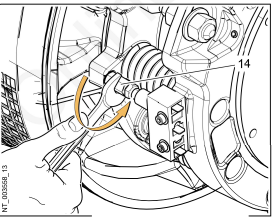
Note

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

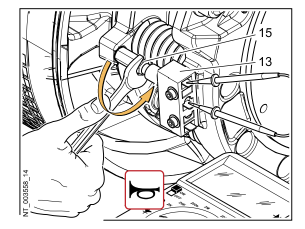
Procedure



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



2. Unlock the counternut (14).



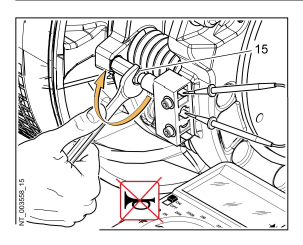
- 3. Unscrew the screw **(15)** in order to depress the microcontact.
- 4. Test the two terminals on the microcontact (13) .

Required material	
Multimeter	1 unit

The multimeter must ring.

ENU / 2022-12-05

MDT 219 1-33

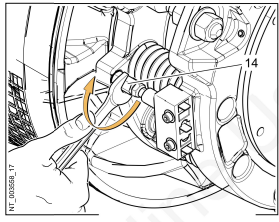


5. Screw in the screw **(15)** again until the multimeter stops ringing.

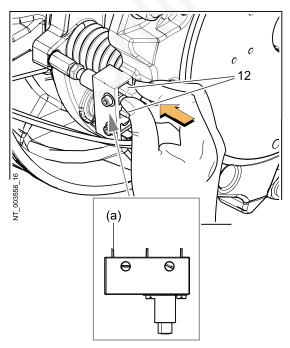
Required material

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.

ENU / 2022-12-05