

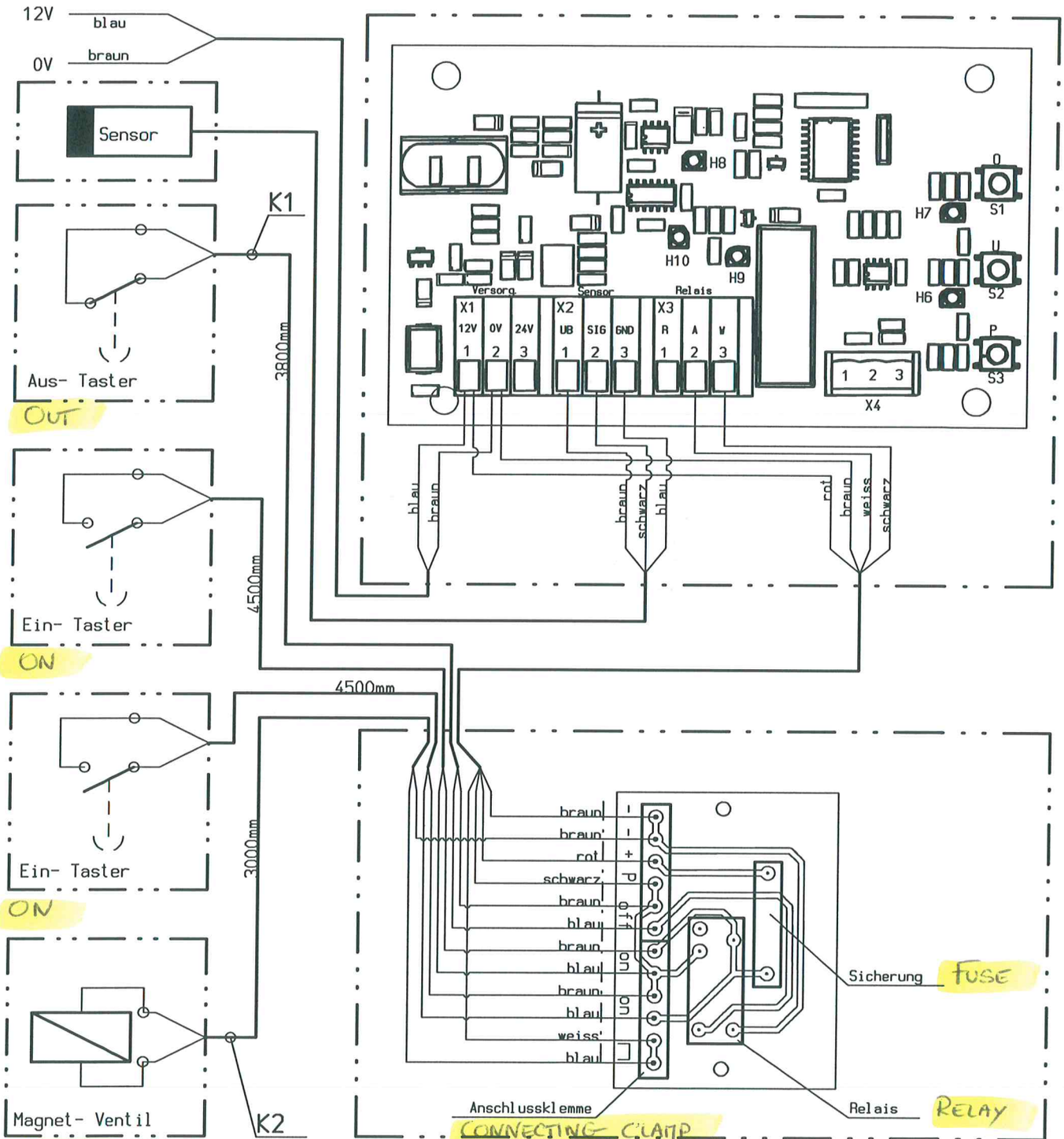
NO STRESS DEVICE GB

A521 Di

Überlastabschaltung "England"

(12V, Magnetventil Stromlos offen)

(12V, MAGNETIC VALVE)



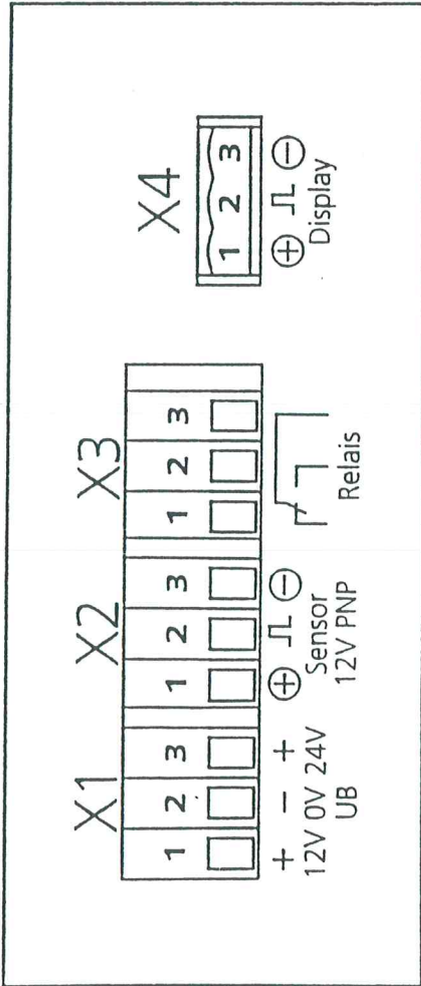
D
 BRAUN : BROWN
 ROT = RED
 SCHWARZ = BLACK
 BLAU = BLUE
 WEISS = WHITE

K1= Kennzeichnung "rot"
 K2= Kennzeichnung "blau"
 RED CABLE
 BLUE CABLE

30. 10. 2002
 Ueberlast_Eng_A521. SZN

Electrical Connection:

⚠ Prior to connecting, the main power has to be switched off
 Open the see-through cover and connect the device as seen below.



⚠ The pcb is equipped with C-MOS type integrated circuits.
 These parts can be destroyed by electrostatic discharge (ESD).
 For this reason no parts except the push-buttons and the connector-bar are to be touched.

Adjustment:

1	Set the desired max. speed and keep constant.	LED 10 flashes
2	press the buttons and keep depressed until LED H7 flashes	LED H7 lights up and starts flashing as the setting is stored
3	Set the desired min. speed and keep constant.	LED 10 flashes
4	press the buttons and keep depressed until LED H7 flashes	LED H6 lights up and starts flashing as the setting is stored

⚠ max. speed always has to be larger then min. speed

Working Condition :

Check, if the overload-system is working correctly.
 For the work no maintenance is required. To guarantee a perfect function the following points are to be taken care of:

- Keep the active area clean of metal-parts and dirt. Especially when mounted upside down.
- Keep away with devices which have an own electric field such as walky-talkies or cellular-phones etc.

