

Television Blaupunkt LCD-TV BW39B68BFBKUE480 Rocker Switch Kipp Netzschalter RS601D Replacement

Replacement for tilt switch LECI RS601D (alternatives / replacement) - eg. B. Marquardt 1858.1103

Written By: dieter

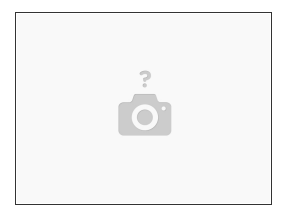


- Kreuzschlitzschraubendreher PH 2 (1)
- Large Needle Nose Pliers (1)



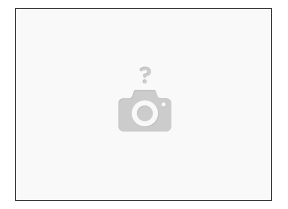
New Item (1)

Step 1 — Blaupunkt LCD-TV BW39B68BFBKUE480 Rocker Switch Kipp Netzschalter RS601D



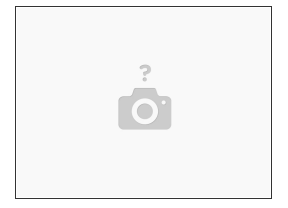
• The removal of the power switch is quite simple. First, open the case by removing all the screws on the rear panel marked with an arrow. (ATTENTION: different lengths and thickness! - when unscrewing remember which screw belongs where.

Step 2



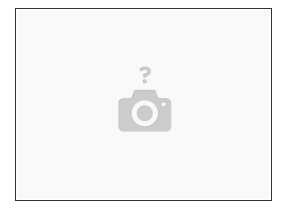
• Then carefully lift off the back panel. Disconnect cables that prevent the rear panel from lifting off. Now, use a pair of needle nose pliers to squeeze the retaining clips that hold the switch in the TV housing and unclip the switch from the TV housing. (if necessary, use a flat screwdriver)

Step 3



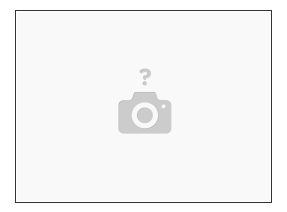
• You should have some electrotechnical knowledge so that you will be able to correctly position the connectors on the new switch will. Now just clip on the switch. Plug in the disconnected cables. Fit rear panel and screw in all screws again.

Step 4



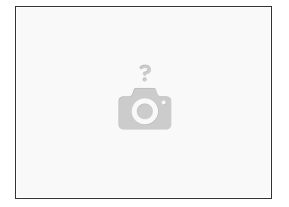
Names from the original switch: LECI RS601D more details 6 (4) A250VAC new line: 10A 125VAC
 - other side: 6A250VAC new line: 6A / 125A250VAC - My problem was that the power switch was broken and the TV could only be switched on sporadically.

Step 5



On Ebay, the switch RS601D (as of June 2017), is available as an original from China. An alternative: Since I just had it on hand, I installed the following switch from Pollin: # 420427 (unfortunately, no indication of inrush current found)

Step 6



Probably also suitable: Marquardt 1858.1103 rocker switch, black, plug-in 4.8 mm, 10 (4.0) A / 250 VAC, 6.0 (4.0) A / 250 VAC e.g. from Bürklin: # 11 G 2854 - € 1.94

As already mentioned - connect the cable to the new switch and snap the snap-in switch back into the housing. Replace the back panel and screw in the screws again where they were screwed out.