(54) Title: SWITCHING DEVICE FOR A RADAR TARGET EMULATOR AND RADAR TARGET EMULATOR HAVING SAID TYPE OF SWITCHING DEVICE

(54) Bezeichnung: SCHALTVORRICHTUNG FÜR EINEN RADARZIELEMULATOR UND RADARZIELEMULATOR MIT EINER SOCHEN SCHALTVORRICHTUNG

(57) Abstract: The invention relates to a switching device (100) for a radar target emulator, in particular of the type described herein, comprising: at least one first switch arrangement (110, 110a) and a second switch arrangement (110, 110b), each having a branching device (112) which is designed to receive a first input signal (E1), for diverging into a branch signal and a first output signal (A1), switching means (114) which are adapted to transmit the branch signal in a first switching state within the switch arrangement (110, 110a, 110b) and to not transmit in a second switching state, and adding means (116) which are designed to emit the signal transmitted in the first switching state of the switching device (114), at least as components of a second output signal (A2). The first switch arrangement (110, 110a) and the second switch arrangement (110, 110b) are interconnected in such a way that a first input signal