

IMPORTANT NOTE

WHEN USING DRIVER BOARDS WITH PADS FOR SWITCH MATRIX SERIES RESISTORS R196 THRU R211 (EARLIER BOARDS), THOSE COMPONENTS MUST BE ZERO-OHM OR BE REPLACED WITH JUMPER WIRES.

500-8

IMPORTANT NOTE

WHEN USING DRIVER BOARDS WITH PADS FOR SWITCH MATRIX SERIES RESISTORS R196 THRU R211 (EARLIER BOARDS), THOSE COMPONENTS MUST BE ZERO-OHM OR BE REPLACED WITH JUMPER WIRES.

500-8

IMPORTANT NOTE

WHEN USING DRIVER BOARDS WITH PADS FOR SWITCH MATRIX SERIES RESISTORS R196 THRU R211 (EARLIER BOARDS), THOSE COMPONENTS MUST BE ZERO-OHM OR BE REPLACED WITH JUMPER WIRES.

500-8

IMPORTANT NOTE

WHEN USING DRIVER BOARDS WITH PADS FOR SWITCH MATRIX SERIES RESISTORS R196 THRU R211 (EARLIER BOARDS), THOSE COMPONENTS MUST BE ZERO-OHM OR BE REPLACED WITH JUMPER WIRES.

500-8

IMPORTANT NOTE

WHEN USING DRIVER BOARDS WITH PADS FOR SWITCH MATRIX SERIES RESISTORS R196 THRU R211 (EARLIER BOARDS), THOSE COMPONENTS MUST BE ZERO-OHM OR BE REPLACED WITH JUMPER WIRES.

500-8

IMPORTANT NOTE

WHEN USING DRIVER BOARDS WITH PADS FOR SWITCH MATRIX SERIES RESISTORS R196 THRU R211 (EARLIER BOARDS), THOSE COMPONENTS MUST BE ZERO-OHM OR BE REPLACED WITH JUMPER WIRES.

500-8

IMPORTANT NOTE

WHEN USING DRIVER BOARDS WITH PADS FOR SWITCH MATRIX SERIES RESISTORS R196 THRU R211 (EARLIER BOARDS), THOSE COMPONENTS MUST BE ZERO-OHM OR BE REPLACED WITH JUMPER WIRES.

500-8

IMPORTANT NOTE

WHEN USING DRIVER BOARDS WITH PADS FOR SWITCH MATRIX SERIES RESISTORS R196 THRU R211 (EARLIER BOARDS), THOSE COMPONENTS MUST BE ZERO-OHM OR BE REPLACED WITH JUMPER WIRES.

500-8

IMPORTANT NOTE

WHEN USING DRIVER BOARDS WITH PADS FOR SWITCH MATRIX SERIES RESISTORS R196 THRU R211 (EARLIER BOARDS), THOSE COMPONENTS MUST BE ZERO-OHM OR BE REPLACED WITH JUMPER WIRES.

500-8

Fonts used: Tremolo
Card size: 50x59mm

Cards status:

Card 500-8 is confirmed.

If you have any other information about these cards, please send a readable picture or scan to me.

Enjoy and have fun,
Peter

www.inkochnito.nl

If you like my work, please send me a donation via PayPal.