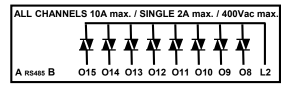
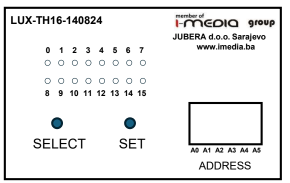
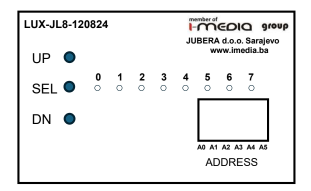


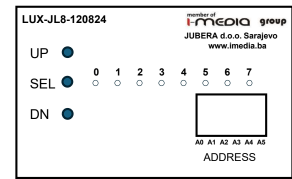
O7 O6 O5 O4 O3 O2 O1 O0 L1 +12V GND

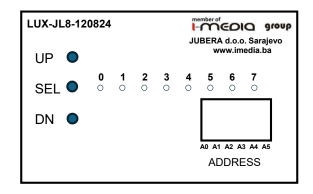
A RS485 B O15 O14 O13 O12 O11 O10 O9 O8 L2









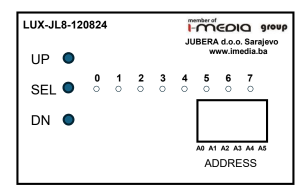


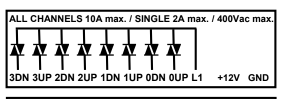
ALL CHANNELS 10A max. / SINGLE 2A max. / 400Vac max.

+12V GND

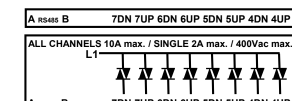
+12V GND

+12V GND





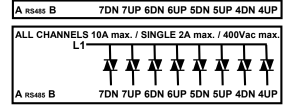
3DN 3UP 2DN 2UP 1DN 1UP 0DN 0UP L1 +12V GND

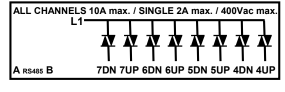


3DN 3UP 2DN 2UP 1DN 1UP 0DN 0UP L1

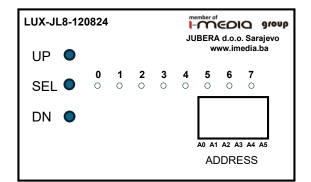
3DN 3UP 2DN 2UP 1DN 1UP 0DN 0UP L1

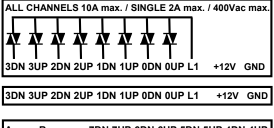
3DN 3UP 2DN 2UP 1DN 1UP 0DN 0UP L1

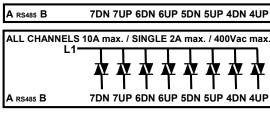




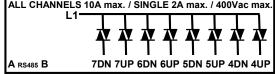
ALL CHANNELS 10A max. / SINGLE 2A max. / 400Vac max.

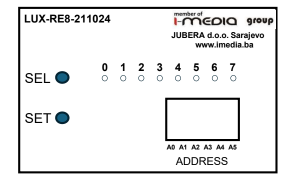


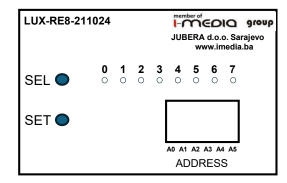


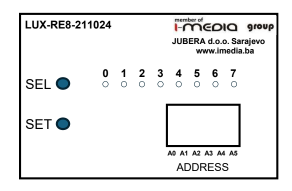


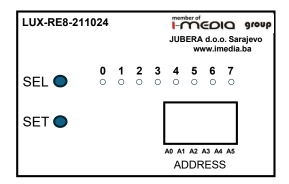


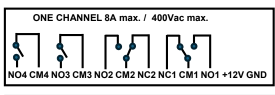










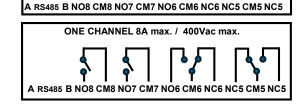


NO4 CM4 NO3 CM3 NO2 CM2 NC2 NC1 CM1 NO1 +12V GND

A RS485 B NO8 CM8 NO7 CM7 NO6 CM6 NC6 NC5 CM5 NC5

ONE CHANNEL 8A max. / 400Vac max.

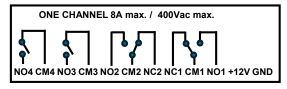
A RS485 B NO8 CM8 NO7 CM7 NO6 CM6 NC6 NC5 CM5 NC5



NO4 CM4 NO3 CM3 NO2 CM2 NC2 NC1 CM1 NO1 +12V GND

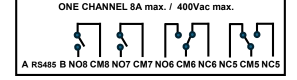
NO4 CM4 NO3 CM3 NO2 CM2 NC2 NC1 CM1 NO1 +12V GND

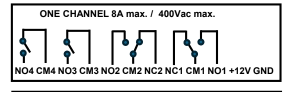
ONE CHANNEL 8A max. / 400Vac max.



NO4 CM4 NO3 CM3 NO2 CM2 NC2 NC1 CM1 NO1 +12V GND

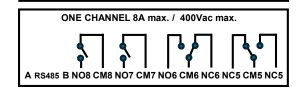
A RS485 B NO8 CM8 NO7 CM7 NO6 CM6 NC6 NC5 CM5 NC5

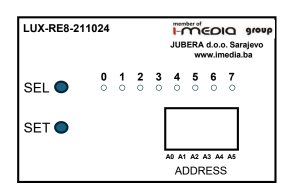


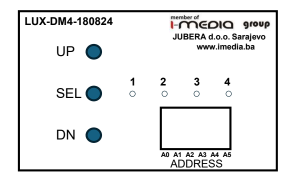


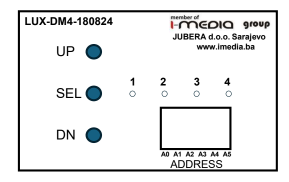
A RS485 B NO8 CM8 NO7 CM7 NO6 CM6 NC6 NC5 CM5 NC5

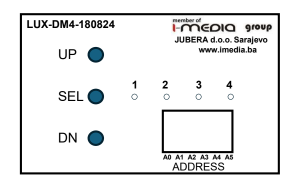
NO4 CM4 NO3 CM3 NO2 CM2 NC2 NC1 CM1 NO1 +12V GND

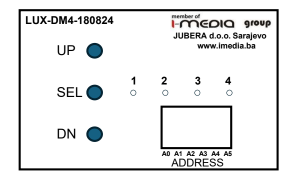


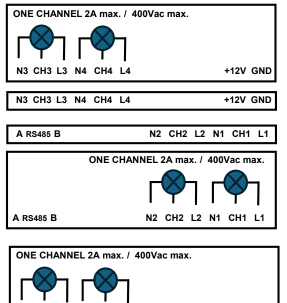


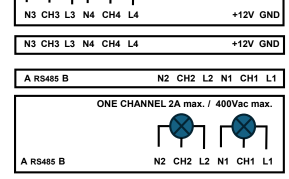


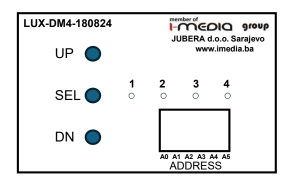


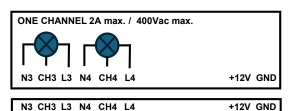


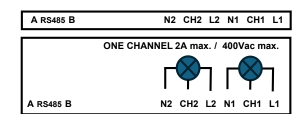


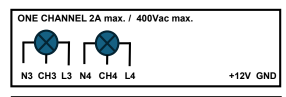












N3 CH3 L3 N4 CH4 L4 +12V GND

N2 CH2 L2 N1 CH1 L1

A RS485 B

