External Control Cable

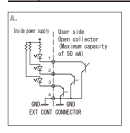
ON/OFF Cable 2 Channel / IC-CB-D series

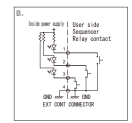
Power Supply:IDPA-30M2(H)、IWDV-300SL-48



Name of Signal	
LAMP1 ON/OFF	
LAMP2 ON/OFF	
External Control Switch	
GND	

Example of External ON/OFF Connection (2-channel Power Supply Unit)





A current of about 10mA is applied between connector pins 1, 2, and 3 and pin 4 Use an open-collector circuit with a capacity of about 50mA to be on the safe side.

When short-circuiting between pins 3 and 4 in the external ON/OFF control connector, the connector is switched to the external control. (The LED lighting connected to the 2 channels is turned off.)

When short-circuiting between pins 1 and 4 in addition to the above, the LED light connected to LAMP 1 is turned on. In the same way, when short-circuiting between pins 2 and 4, the LED light connected to LAMP 2 is turned on. (Switching of the external ON/OFF control is enabled on both channels at the same time.)

ON/OFF Cable / IC-CB-8CH series

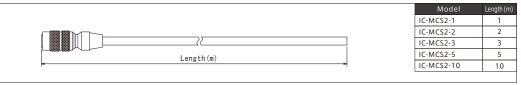
Power Supply:IDPA-50M6(H), IDPA-100M6(H)

Pin No.	Wire Color	Pin No.	Wire Color		Model	Length (m)
1	White	6	Gray		IC-CB-8CH-1	1
2	Yellow	7	Orange		IC-CB-8CH-2	2
3	Brown	8	Water		IC-CB-8CH-3	3
4	Green	9	Red	Length(m)	IC-CB-8CH-4	4
5	Blue	10	Black	E SUISEIT (III)	IC-CB-8CH-5	5
					IC-CB-8CH-10	10

PIN NO.	Name of Signal	PIN NO.	Name of Signal
1	LAMP1 ON/OFF	6	LAMP6 ON/OFF
2	LAMP2 ON/OFF	7	NC
3	LAMP3 ON/OFF	8	NC
4	LAMP4 ON/OFF	9	External Control Switch
5	LAMP5 ON/OFF	10	GND

Output Control Cable (For S2/S4 Models) / IC-MCS2 series

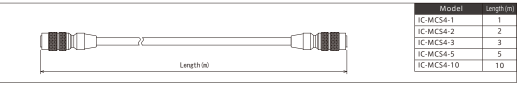
Power Supply:IDGB series(S2/PI、S4/VI)、IDCA series(-S2、-S4)



^{*}Is the RS-232C communication as well as the communication cable to be used in the RS-485 communication

Crossover Cable For S4 Model / IC-MCS4 series

Power Supply:IDCA series(-S4), IDGB series(-S4/VI)



^{*}This cable is to be used for cooperation of the RS-485 communication

^{*}Cables are also available in lengths other than those indicated above.

Cables are also available in lengths other than those indicated above.