

1.7.4.1 START FUNCTION

Start function can be controlled in three different ways:

1. by normally open push-button switch between pin 13 and pin 21 (fig. 12)
2. by a voltage between pin 6 and pin 21 (fig. 12) (it is possible to choose either start with or with-out voltage, since polarity is the same)
3. by a switch connected to a fader (it is possible to choose if start is via normal open or normal closed contact).

To select above modes, jumpers are provided on logic control board 1. These jumpers may be closed by a tin soldering or opened by removing the soldering itself.

JUMPERS TABLE		
Desired function	LOGIC CONTROL BOARD 1	
	Jumpers to be closed	Jumpers to be opened
start via push- button switch	C — A — F	B — D
start via voltage stop without voltage	B — D — E	C — A — F — G
start without voltage stop via voltage	B — D — G	C — A — F — E
start via open switch stop via closed switch	C — A — D — G	D — F — E
start via closed switch stop via open switch	C — A — D — E	B — F — G

1.7.4.2 PARALLEL FUNCTION

Can be remotely operated when unit is in the remote mode or, by closing jumper H on logic control board 1, this function will be automatically activated any time the Remote push button is pressed.

Parallel function is automatically cut off by excluding the Remote function.