

## CHANGE IN MODE HEADER CONFIGURATION of FL-B101Q and FL-B202Q BARGRAPHS

Previously the MODE header used to be 2 rows.

If a MODE needed to be activated, a jumper clip was placed connecting the 2 rows.

If a MODE did not need to be activated, the jumper clip was removed.

In order to add an "OFF" position to store the jumper clips, the 2 row header has now been changed into a 3 row header. The operation essentially stays the same.

Any jumper clip that is not used is stored by connecting the pins between the middle and the "OFF" row of the header. This change occurred in 2012.

### PREVIOUS 2 ROW HEADER



MODE 0 Selected



MODE 1 Selected



MODE 2 Selected



MODE 12 Selected

### PRESENT 3 ROW HEADER



## CHANGE IN SETPOINT HEADER CONFIGURATION of FL-B101Q and FL-B202Q BARGRAPHS

Previously the SETPOINT header used to be 2 rows.

If SETPOINT needed to be active LO,

ie activate when the input signal is lower than the setpoint,  
then a jumper clip was placed connecting the 2 rows.

If SETPOINT needed to be active HI,

ie activate when the input signal is equal to or higher than the setpoint,  
then the jumper clip was removed.

In order to add a position to store the jumper clips. the 2 row header has now  
been changed into a 3 row header. The operation essentially stays the same.

The jumper clips are now connected between the middle row

and the "ACTIVE HI" or "ACTIVE LO" row of the header. This change occurred in 2012.

### PREVIOUS 2 ROW HEADER



SP1, SP2, SP3, SP4  
ACTIVE HI



SP1, SP2, SP3, SP4  
ACTIVE LO



SP1, SP2,  
ACTIVE HI  
SP3, SP4  
ACTIVE LO



SP1, SP3,  
ACTIVE LO  
SP2, SP4  
ACTIVE HI

### PRESENT 3 ROW HEADER



## CHANGE IN CZ (CENTER ZERO) HEADER CONFIGURATION of FL-B101Q and FL-B202Q BARGRAPHS

Previously the CZ header used to be 2 rows.

If CZ needed to be activated, a jumper clip was placed connecting the 2 rows.

If CZ did not need to be activated, the jumper clip was removed.

In order to add an "OFF" position to store the jumper clips, the 2 row header has now been changed into a 3 row header. The operation essentially stays the same.

Any jumper clip that is not used is stored by connecting the pins between the middle and the "OFF" row of the header. This change occurred in 2012.

### PREVIOUS 2 ROW HEADER



No CZ Selected for CH1  
No CZ Selected for CH2



CZ Selected for CH1  
No CZ Selected for CH2



No CZ Selected for CH1  
CZ Selected for CH2



CZ Selected for CH1  
CZ Selected for CH2

### PRESENT 3 ROW HEADER

