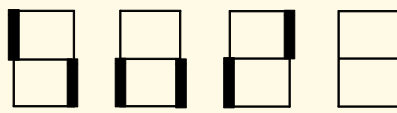
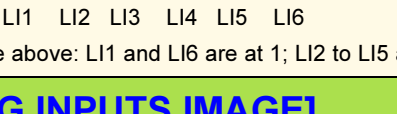


[MONITORING] (SUP-) menu

REF -
 SEt -
 drC -
 , - 0 -
 CLt -
 Fun -
 FLt -
 Con -
 SUP -

Code	Name/Description	Adjustment range	Factory setting
L , A -	■ [LOGIC INPUT CONF.]		
L , 1A L , 2A L , 3A L , 4A L , 5A L , 6A	Can be used to display the functions assigned to each input. If no functions have been assigned, [No] (nO) is displayed. The jog dial can be used to scroll through all the functions. If a number of functions have been assigned to the same input, check that they are compatible.		
L , 5	<p>Can be used to display the state of logic inputs (display segment assignment: high = 1, low = 0)</p> <p>State 1 </p> <p>State 0 </p> <p style="text-align: center;">LI1 LI2 LI3 LI4 LI5 LI6</p> <p>Example above: LI1 and LI6 are at 1; LI2 to LI5 are at 0.</p>		
A , A -	■ [ANALOG INPUTS IMAGE]		
A , 1A A , 2A A , 3A	Can be used to display the functions assigned to each input. If no functions have been assigned, [No] (nO) is displayed. The jog dial can be used to scroll through all the functions. If a number of functions have been assigned to the same input, check that they are compatible.		