

Configuration Mode - Complete menu (FULL)

I - 0 -
d r C -
C E L -
F U N -
F L E -
C O N -

Code	Name/Description	Adjustment range	Factory setting
I_0-	Input Output menu (continued)		
A11-	A11 configuration menu		
A11E	<input type="checkbox"/> A11 type This function makes interface from the analog input signal to a drive internal value. <input type="checkbox"/> Voltage: 0-5 Vdc <input type="checkbox"/> Voltage: 0-10 Vdc <input type="checkbox"/> Current: x-y mA. Range determined by the A11 current scaling parameter of 0% C r L I and A11 current scaling parameter of 100% C r H I settings below, see page 52.		5U
SU IOU OA			
C r L I	<input type="checkbox"/> A11 current scaling parameter of 0% Visible only if A11 type A 1 1 E is set to O A	0 to 20 mA	4 mA
C r H I	<input type="checkbox"/> A11 current scaling parameter of 100% Visible only if A11 type A 1 1 E is set to O A	0 to 20 mA	20 mA
I_0-	Input Output menu (continued)		
r I	<input type="checkbox"/> R1 assignment <input type="checkbox"/> Not assigned <input type="checkbox"/> No error detected <input type="checkbox"/> Drive run <input type="checkbox"/> Frequency threshold reached <input type="checkbox"/> HSP reached <input type="checkbox"/> I threshold reached <input type="checkbox"/> Frequency reference reached <input type="checkbox"/> Motor thermal reached <input type="checkbox"/> Underload alarm <input type="checkbox"/> Overload alarm <input type="checkbox"/> A11 AI. 4-20 - Visible only if A 1 1 E is set to O A (see above)		FLt
nD FLt rUn FLA FLA CEA S r A tSA ULA OLA AP I	Note: Relay R1 can be assigned to upstream protection to avoid overvoltage in the drive: <ul style="list-style-type: none"> • Connect fault relay R1 to the contactor, see schematic page 18. • Use Relay R1 (R1 assignment r I) with protection. • Use LO1 assignment L O I (page 53) for remote indication of the drive status. 		