

PARAMETER SETTINGS

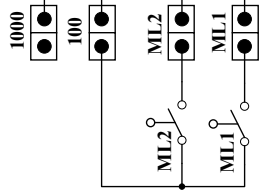
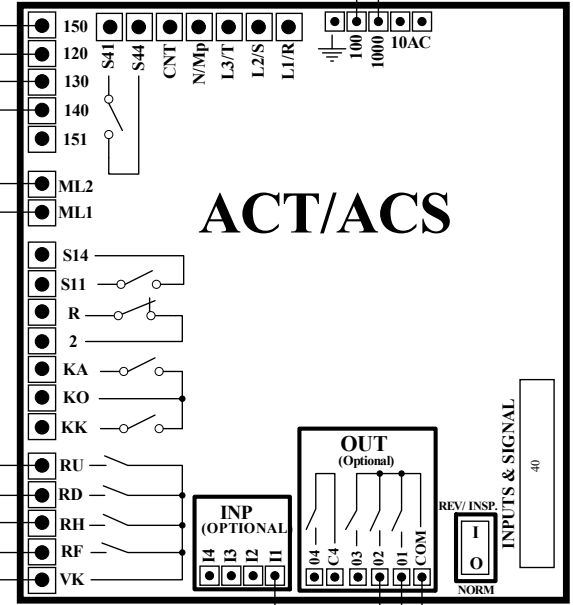
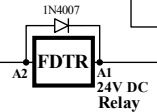
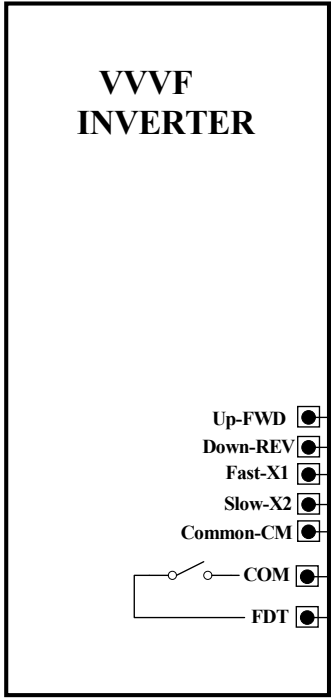
M2 : PARAMETERS

P1 : MAIN PARAMETER
A06 : PRE OPENING DOORS
1 (YES)

P6 : OUTPUT DEFINE
O1-50/DOOR BRIDGING
O2-66/SLOW OR STOP

P7 : INPUT DEFINE
I1-25/FREQUENCY OK

****I1 : PROGRAMMABLE INPUT**
*****O1-O2 : PROGRAMMABLE OUTPUTS**



ML1 and ML2 Floor level sensors that detect the unlocking zone must comply with EN81-2 article 14.1.2.5

NOTE:
FDTR Relay must be energized when car speed is over 0.3 m/s.
FDTR relay is not used when inverter support this relay under the speed 0.30m/s.

This document is a sample for applications. All information contained in these materials are subject to change by Aybey Elektronik without notice. Aybey Elektronik assumes no responsibility for any damage, liability, or other loss rising from these inaccuracies or errors.

SLB DOOR BRIDGING BOARD AND PRE-OPENING DOOR CONNECTIONS WITH INVERTER

AYBEY ELEKTRONIK	SERIES	AC	DRW.	M. AKKUS
	PROJ.	AC016	APPRV.	M. AYBEY
	REV.	00	DATE	03 MAY 12

F/7.5.02.67