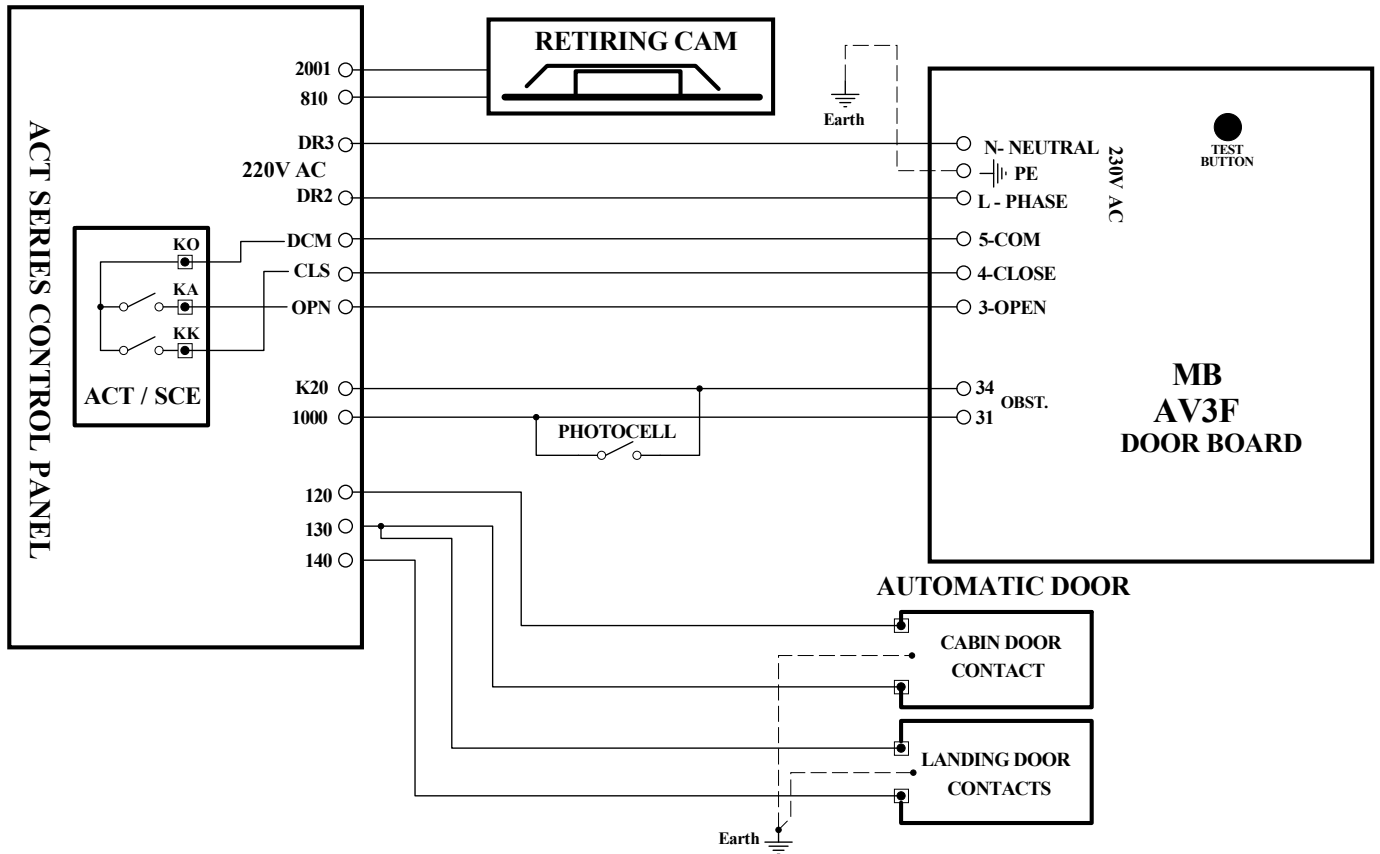
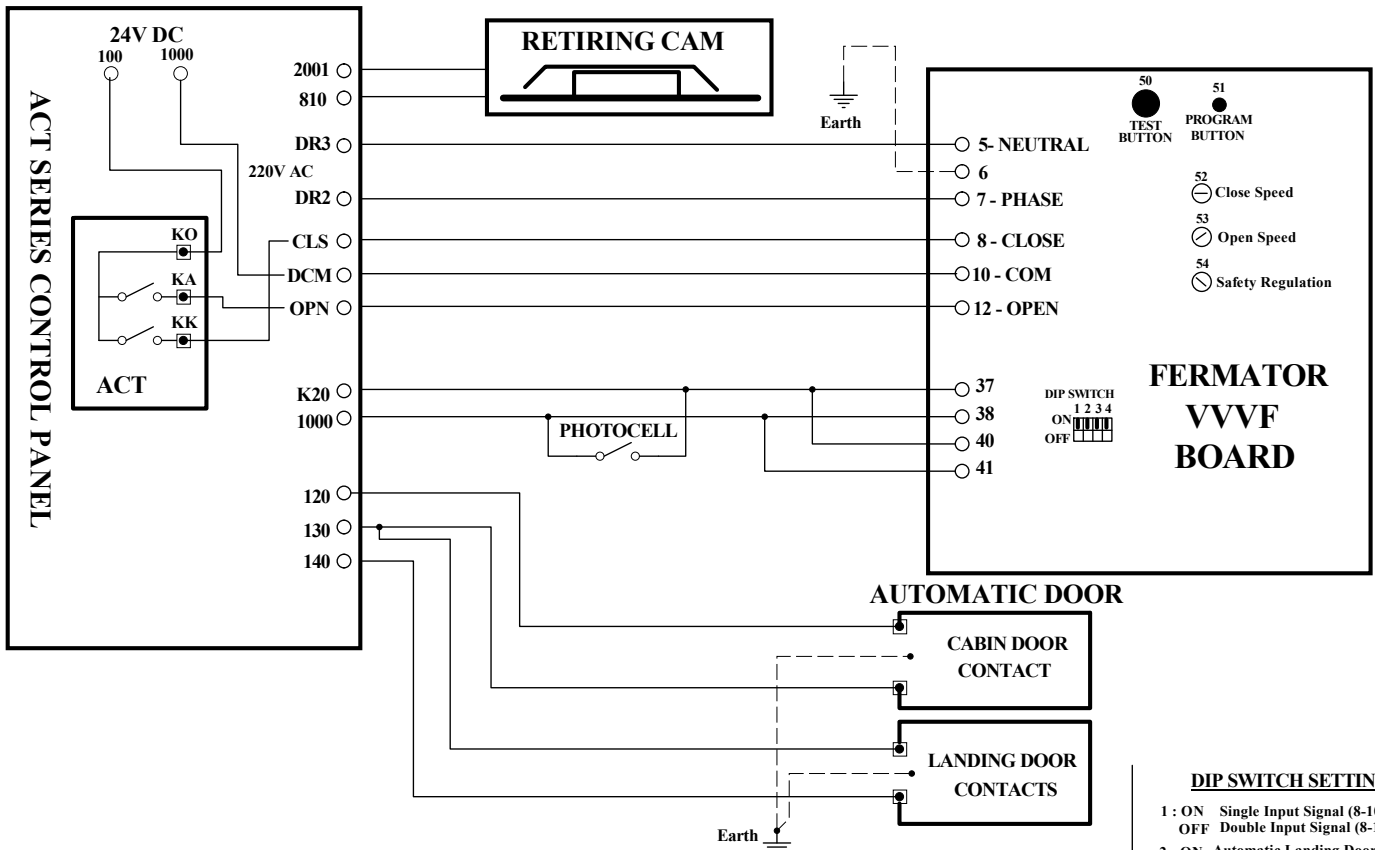


ACT SERIES CONTROL PANEL AND MB DOOR BOARD CONNECTION DIAGRAM



ACT SERIES CONTROL PANEL AND FERMATOR VVVF BOARD CONNECTION DIAGRAM



DIP SWITCH SETTINGS

- 1 : ON Single Input Signal (8-10)
OFF Double Input Signal (8-10-12)
- 2 : ON Automatic Landing Door
OFF Manual Landing Door
- 3 : ON Left&Central Opening
OFF Right Opening
- 4 : ON Automatic Self Control (MASTER)
OFF Manual Control (SLAVE)

F/7.5.5.02.69

1) CAM terminals (2001-810) are not used if car and landing doors are full-automatic

2) If cabin door is automatic and landing doors are manual then:

Landing door contacts are serially connected to 120-130 terminals.

Car door contacts are serially connected to Car door contact (130-135) terminals.

Landing door lock contacts are serially connected to Car door contact (135-140) terminals.

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.

ACT SERIES MB DOOR AND FERMATOR DOOR CONNECTION DIAGRAM

AYBEY ELEKTRONIK	SERIES	ACT	DRW.	M. AKKUŞ
	PROJ.	ACT007	APPRV.	M. AYBEY
	REV.	01	DATE	12 JAN 17