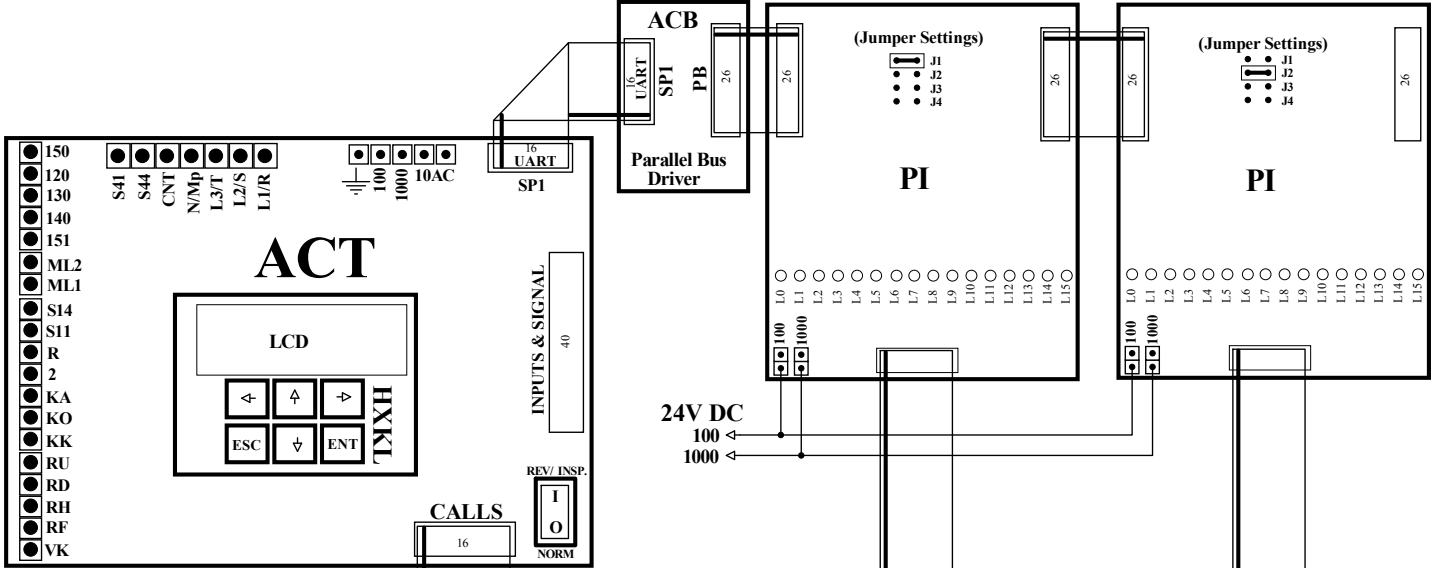
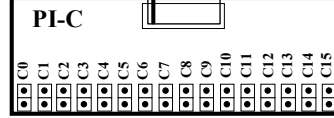
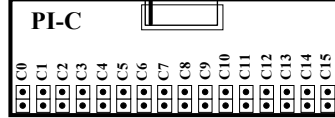
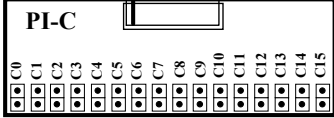


PARALLEL SYSTEM PI CALL REGISTER BOARD CONFIGURATIONS

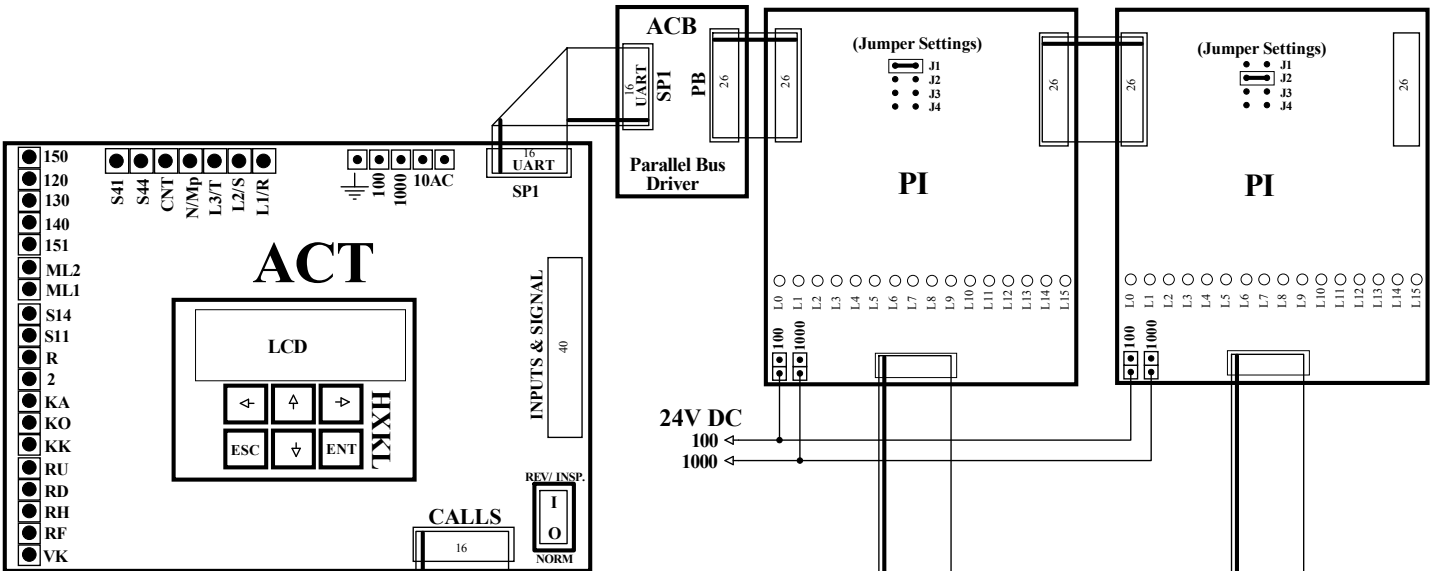


CABIN CALLS : 401-402.....400n
 DOWN CALLS : 201-202.....200n
 UP CALLS : 301-302.....300n

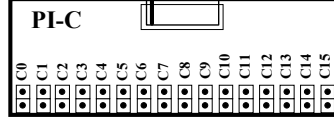
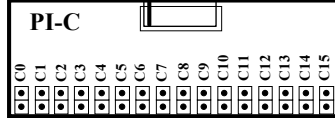
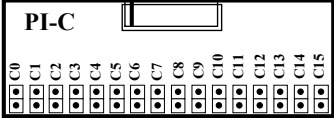


- 16 STOP SIMPLE PUSH BUTTON
- 32 STOP SIMPLE COLLECTIVE
- 12 STOP DOWN COLLECTIVE
- 18 STOP DOWN COLLECTIVE
- 8 STOP UP COLLECTIVE
- 6 STOP FULL COLLECTIVE
- 10 STOP FULL COLLECTIVE
- 16 STOP FULL COLLECTIVE

CABIN SERIAL AND LANDING PARALLEL SYSTEM PI CALL REGISTER BOARD CONFIGURATIONS



CABIN CALLS : 401-402.....400n
 DOWN CALLS : 201-202.....200n
 UP CALLS : 301-302.....300n



- 16 STOP SIMPLE PUSH BUTTON
- 32 STOP SIMPLE COLLECTIVE
- 14 STOP DOWN COLLECTIVE
- 24 STOP DOWN COLLECTIVE
- 10 STOP UP COLLECTIVE
- 9 STOP FULL COLLECTIVE
- 12 STOP FULL COLLECTIVE
- 24 STOP FULL COLLECTIVE

F/7.5.5.02.67

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 BOARD I/O CONFIGURATIONS AND CONNECTION DIAGRAM				
AYBEY ELEKTRONIK	SERIES	AC	DRW.	M. AKKUS
	PROJ.	AC008	APPRV.	M. AYBEY
	REV.	01	DATE	20 JUN 12