



*SCF : When AFM (Announcer) board is added to SCE board, SCE board's name changes as SCF board.

*SDC : SDC board is used (for 8 and above stops) for 7 segment display connection. According to [B38] parameter value, it can give out Gray Code or Binary Code. (Output type is NPN)
 **SDE : Programmable relay output board. It works parallel with EOR board. C1 terminal is common terminal of 5 relays on the board (O1...O5). C2 terminal is common terminal of other 3 relays on the board (O6,O7,O8). Max. switching current of relays is 100mA.
 NOTE: SDC and SDE boards can't be used together on SCE board.

** CALLS 8-15: These terminals are used as call inputs, gray code output or 7 segment digital display output depending on number of stops.
 Between C8 and C15 terminals can be used as gray code outputs or 7 segment display output if system is less than 8 stops.
 Set the PRMT. B38- (CAR DISPLAY OUTPUT)

*G0-G1-G2-G3-G4 : Optional Gray Code Outputs.
 *B0-B1-B2-B3-B4 : Optional Binary Code Outputs.

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 arising from these inaccuracies or errors.

SCE BOARD WITH SERIAL COMMUNICATION INSPECTION BOX				
AYBEY ELEKTRONIK	SERIES	ACT	DRW.	M. AKKUS
	PROJ.	ACT026	APPRV.	M. AYBEY
	REV.	10	DATE	19 OCT 16

- Signal Lamps
- 39 : Out of service
 - 35 : Overload
 - 32 : Up arrow
 - 31 : Down arrow

F/7.5.02.69