

# F 8651E

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# F 8651E: Central module

Use in the PES H51q-M, -H, -HR,

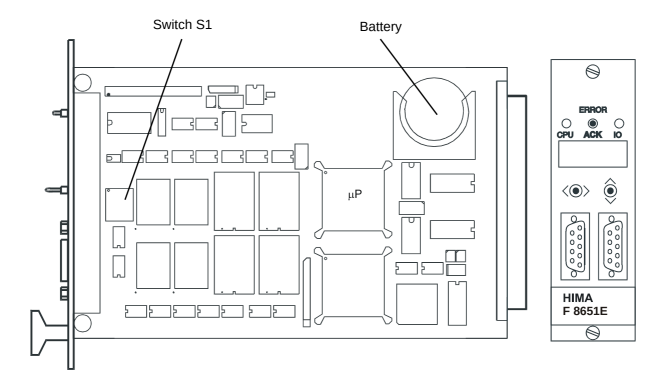


Figure 1: View

Microprocessor INTEL 386EX, 32 bits Clock frequency 25 MHz

Memory per microprocessor

Flash-EPROM 1 MB Operating System User program Flash-EPROM 1 MB \*

SRAM 1 MB \* Data

\* Degree of utilization depending on operating system version

Interfaces Two serial interfaces RS 485 with electric isolation Four digit matrix display with selectable information Diagnostic display

Shutdown on fault Safety-related watchdog with output 24 V,

loadable up to 500 mA, short-circuit proof

Construction Two European standard PCBs,

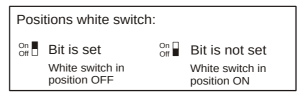
one PCB for the the diagnostic display

Space requirement 8 SU Operating data 5 V / 2 A

## Setting of the bus station no. via switches S1-1/2/3/4/5:

Sw	tch no.	Switch no.		Switch no.		Switch no.
Station no. 1 2	3 4 5 Station	no. 1 2 3 4 5	Station	no. 1 2 3 4 5	Station r	no. 1 2 3 4 5
0 On Off	not admissible 8	On	16	On Off	24	On Off
1 On Off	9	On Off Off Off Off Off Off Off Off Off O	17	On Off Off Off Off Off Off Off Off Off O	25	On Off Off
2 On Off	10	On Off	18	On Off	26	On Off
3 On Off	11	On Off Off Off	19	On Off	27	On Off U
4 On Off	12	On Off	20	On Off	28	On Off
5 On Off	13	On Off	21	On Off	29	On Off U
6 On Off	14	On Off	22	On Off	30	On Off
7 On Off	15	On Off U	23	On Off	31	On Off

#### Legend:



### Setting of the transmission rate with switch S1-8:



Pin	RS 485	Signal	Meaning	
1	-	-	not used	
2	-	RP	RP 5 V, decoupled by diodes	
3	A/A'	RxD/TxD-A	Receive/Transmit Data A	
4	-	CNTR-A	Control signal A	
5	C/C'	DGND	Data Ground	
6	-	VP	5 V, positive pole of power supply	
7	-	-	not used	
8	B/B'	RxD/TxD-B	Receive/Transmit Data B	
9	-	CNTR-B	Control signal B	

Table 1: Pin assignment of the interface RS 485, 9-pole



Before withdrawing a central module its fixing screws must be loosened completely and freely movable. Separate the module from the bus board by pushing the ejection lever (front label) top down and withdraw uninterruptedly the module to prevent faulty signals in the system which can trigger a shutdown!

For insertion set the module onto its connector and then insert it uninterruptedly until to the stop to prevent faulty signals in the system!

## Function of the ejection lever with front label

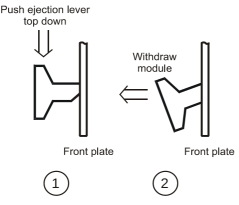


Figure 2: Function of the ejection lever

#### Diagnostic display of the central module

- Four digit alphanumerical display,
- two LEDs for the general display of errors (CPU for the central modules, IO for the testable input/output modules),
- two toggle switches to request detailed error information,
- push-button ACK resets the error indication;
  in failure stop ACK behaves like restarting the system.

For further information on the diagnostic display and lists of error codes, refer to the documentation "Functions of the operational system BS 41q/51q" (also on ELOP II CD).

### Notes for start-up and maintenance

- Lifetime of the buffer battery (without voltage feeding):
  1000 days at T<sub>A</sub> = 25 °C
  200 days at T<sub>A</sub> = 60 °C
- It is recommended to change the buffer battery (CPU in operation) at the latest after 6 years, or with display BATI within three months
  (Lithium battery, e. g. type CR 2477N, HIMA part no. 44 0000018)
- Check the bus station no. and transmission rate at switch S1 for correct settings
- Important: When upgrading an F 8651 to an F 8651E module the fan concept has also to be changed!