

V-TERM

Lift terminal

System monitor V-TERM is applied to the diagnostic print-out of the technological status of the lift.

It is the final display device which enables the display and the saving of the sequence of events. These events are processed by the control system VTA.

The events will activate program responses such as output activation or changes to output devices (landingcall mechanics flashing, segmented imager and the like).

All responses and events are recorded on the pc display and described in straight for way. The technician can return to previous important states without interrupting the running of the program.

It is possible to save input and output dates and then it is possible to archive the responses of functional lift technologies. In the case of a defect it is possible to compare the defective state with the default state. It enables users to diagnose the defect and the time needed for the lift repair.



V-Term enables users to analyze the changes in the status of the lift through the **sound indication**.

*** RTERM v2.11 *** (c) 1998 BC Brno, HoI ***				id=00000/00000
c.	Čas příjmu	Přijata data		Doba trvání
1.	0:02:16.431	\$8C=140	*** RESET v5.30.0 ***	0:00:00.000
2.	0:02:16.431	\$05=5	*ATTACH*	0:00:00.000
3.	0:02:16.431	\$1E=30	*ATTACH*	0:00:00.000
4.	0:02:16.432	\$00=0	*ATTACH*	0:00:00.015
5.	0:02:16.446	\$FC=252	- PWR_WOFF	0:00:00.000
6.	0:02:16.446	\$F8=248	- GONG_OFF	0:00:00.000
7.	0:02:16.446	\$D3=211	INIT_ON_RELAY_PRING	0:00:00.071
8.	0:02:16.517	\$3E=62	K2 vidim ON	0:00:00.000
9.	0:02:16.517	\$3C=60	K1 vidim ON	0:00:00.000
10.	0:02:16.517	\$38=56	KM_KUR_FMK1 vidim ON	0:00:00.070
11.	0:02:16.587	\$2A=42	podlaha kabiny zatizena	0:00:00.218
12.	0:02:16.805	\$FD=253	- PWR_OFF	0:00:00.-39
13.	0:02:16.765	\$81=129	cas jit dal	0:00:00.000
14.	0:02:16.765	\$D4=212	INIT_ON_WATCH_PRING	0:00:00.273
15.	0:02:17.039	\$81=129	cas jit dal	0:00:00.000
16.	0:02:17.039	\$FE=254	- PWR_WON	0:00:00.000
17.	0:02:17.039	\$E6=230	rucni pojezd	0:00:00.070
18.	0:02:17.109	\$C9=201	ROZPOJEN B.O.-75	0:00:00.255
19.	0:02:17.364	\$8E=142	*** ZAPIS CHYBY ***	0:00:00.000
20.	0:02:17.364	\$36=54	*ATTACH*	0:00:01.752
21.	0:02:19.116	\$8F=143	*** SYSTEM RESTART ***	--- ??? ---

Ovladani: Esc Up Down PgUp PgDn Home End Alt-C Alt-D P B I

V-TERM - display

- Elektronický řídicí systém
- Elektronické rozváděče
- pro trakční a hydraulické výtahy

- Modernizace a rekonstrukce
- Nové výtahy
- Monitoring a vizualizace



EN ISO 9001:2000
Vývoj, výroba a servis elektronických
řídicích a informačních systémů

ADVANTAGES

- Quick survey of technological functionality.
- Sound signalisation of changes.
- Possibility of stopping on a display line with an error condition without interrupting the recording.
- Possibility of saving and to archiving the data of the technology and successive comparison in the case of a defect.
- Reduction of the time needed for lift technology service.
- Sequence of exact data of events from several sensors.

CONFIGURATION

HW	For DOS Notebook 386SX, 1MB RAM, HDD 40MB, FDD 3,5" 1,44MB, RS232 For WIN95/98 PETIUM 133MHZ, 32MB RAM, HDD 500MB, FDD 3,5" 1,44MB, RS232/USB For WIN2000/XP PENTIUM 450MHz, 64MB RAM, HDD 1GB, FDD 3,5" 1,44MB, RS232/USB
OS	DOS 3.3 WIN95/98/2000/XP
Interface	Serial RS232 USB
Cabling	Converter Beta RS232 For USB extra AXIMA UCAB232 with driver.

- Elektronický řídicí systém
- Elektronické rozváděče
- pro trakční a hydraulické výtahy

- Modernizace a rekonstrukce
- Nové výtahy
- Monitoring a vizualizace



EN ISO 9001:2000
Vývoj, výroba a servis elektronických
řídicích a informačních systémů