




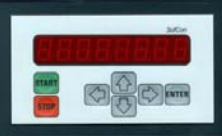






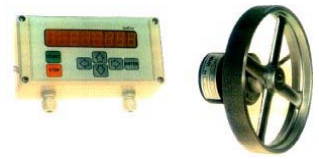
Industrial terminals and operator panels by SofCon Ltd. company (membraned keyboard)

type	basic characteristic	communication interface	keyboard	display	possibility of extension	measurements	feeding	availability	
TERM01	Alphanumeric terminal with single-chip 8051 type processor	RS232/RS485	membraned 21 or 45 keys	LCD 4x16 symbols	no	210x100x25	5V	in store	
TERM01 / DF0	TERM01 – net version, DF0 company protocol	RS485	membraned 21 keys	LCD 4x16 symbols	no	210x100x25	5V	to order	
TERM03	Small graphic terminal with V40 processor type	RS232/RS485	membraned 21 or 45 keys	LCD mono - graphic mode 128x64 pixels - alph.mode 4x15, 4x16 6x20, 8x 20	no	210x100x25	5V	to order	
TERM05	Depictive and control panel without processor, connectable to PBUS interface of KITV40, KIT386EXR processor boards	TTL/PBUS KIT	membraned 10 keys	LCD 2x16 symbols	yes IO boards from KIT	152x105x21	5V	in store	
TERM06/DF0	TERM06 – net version, DF0 company protocol	RS485	membraned 10 keys	LCD 2x16 symbols	no	152x105x28	12-35VDC	in store	
TERM06A	Alphanumeric terminal with single-chip processor	RS232/RS485	membraned 10 keys	LCD 2x16 symbols	yes modul IN/OUT	152x105x28	12-35VDC	in store	
TERM06A/IO	Regulator on TERM06A basis (4xDIN, 4xDOUT, 2xAIN, 2xAOUT, RTC)	RS232/RS485	membraned 10 keys	LCD 2x16 symbols	no	152x105x50	12-35VDC	to order	
TERM07	Depictive and control panel without processor, connectable to PBUS interface of KITV40, KIT386EXR processor boards	TTL/PBUS KIT	membraned 7 keys	LED 1x8 (symbol size 14mm)	yes IO boards from KIT	152x90x20	5V	in store	
TERM09	Terminal for data capture with 4x20 symbols display	2xRS232 1xRS232 (RS485) 1xETHERNET	membraned 30 keys	LCD 4x20 symbols	yes P Modules SofCon	320x260x100	18-28VDC	to order	
TERM10B	Graphic industrial terminal with LCD display and KITV40, KIT386EXR processor	RS232	membraned 54 keys	LCD 5,5" mono - graphic mode 240x128 pixels - alph.režim 4x15, 4x16 6x20, 8x10 16x30, 16x40	yes IO boards from KIT	291x212x105	12-35VDC 15-26VAC	in store	
TERM90	Terminal for data capture with TFT LCD 6,4" display	2xRS232 1xRS232 (RS485) 1xETHERNET	membraned	TFT LCD 6,4" 640x480 pixels	yes P Modules SofCon	320x260x100	18-28VDC	to order	




Napaječ pro TERM01/03

type	basic characteristic	measurements	feeding	availability	
NAPTR1	Feeder and interconnection of TERM01 and TERM03 terminals. Meant for feeding of terminal and for connecting of terminal to serial communication line of alive control system, e.g. KITV40. It comes in DIN bar version or in ICAS2 box.	DIN 75x40x42 ICAS2 102x46x33	10-35VDC	in store	

Počítadlo metrů firmy SofCon s.r.o.

type	basic characteristic	communication interface	keyboard	display	possibility of extension	measurements	feeding	availability	
PM9000	Meter counter with PIC16C57 type processor - input 1x IRC - output 2x relay	no	membraned 7 keys	LED1x8 (symbol size 14mm)	no	70x160x60	11-30VDC	to order	 meter counter + gauging wheel

LED zobrazovače firmy SofCon s.r.o.

type	basic characteristic	communication interface	display	possibility of extension	measurements	feeding	availability	
IP01	Indicative panel with single-chip 89C2051 typeprocessor	RS232	LED 2x4 symbols (symbol size 25 mm)	no	152x105x40	18 - 30VDC	in store	
LED14	LED display, 8 symbols, no covering, meant for building in panel, with delivery of front cover panel possibility	TTL	LED 1x8 symbols (symbol size 14 mm)	no	120x35	5V	in store	
LED25	LED display, 8 symbols, no covering, meant for building in panel, with delivery of front cover panel possibility	TTL	LED 1x8 symbols (symbol size 25 mm)	no	220x60	5V	in store	
LED57	LED display, 4 symbols, no covering, meant for building in panel, with delivery of front cover panel possibility	TTL	LED 1x4 symbols (symbol size 57 mm)	no	192x100	9-35VDC	to order	