

IO modules, connectable to IO bus

3.1 IOP - 2 x P bus

3.2 IOPCOM - 2 x COM bus, parallel printer port, P-bus

3.3 IOCOM - 2 x COM bus

3.4 IOP485I - 2 x RS485 galv.isolated, LPT port, P-bus

3.5 IODIO01 - 32 opto inputs

3.6 IODOO01 - 32 opto outputs,(10mA / 35V)

3.6 IODOO02 - 32 opto outputs, (0,2A / 35V)

3.6 IODOO03 - 32 opto outputs, (16 x 0,2A / 35V, 16 x 1A / 35V)

3.7 IODXO01 - 16 opto inputs, 16 opto outputs, (10mA / 35V)

3.7 IODXO02 - 16 opto inputs, 16 opto outputs, (0,2A / 35V)

3.8 TERM10B - inputs/outputs board for TERM10B

3.9 IOADDA01 - 8 x AD, 2 x DA 12-bit galv.insul.conv.

3.10 IOADDA02 - 8 x AD, 4 x DA 12-bit galv.insul.conv.

3.11 IODA01 - 6 / 12 DA 12-bit galv.insul.conv.

3.12 IOCAN - CAN-bus board

3.13 IOTER - terminal resistors card

3.14 IOTER5V - terminal resistors card with power supply

3.15 IOFLEX - 16 high speed inputs / outputs

3.16 IOTERM10 - board with dig. and analog. inputs and outputs

3.17 IOETH01 - ETHERNET card

3.18 IOAD03 - 8 analog inputs card, 16bit

3.19 TOUCH11M - input/output board for TOUCH11M

3.20 TOUCH11C - input/output board for TOUCH11C

3.21 IOFLEX02 - programmable board of inputs / outputs

new IO modules

COM modules, connectable to COM bus

4.1 COM485I - interface galv. isolated RS485

4.2 COM232L - interface RS232 full

4.3 COM232S - interface small RS232 malý

4.4 COM232SI - interface small galv. isolated RS232

4.5 PCKB - PC AT keyboard interface module

4.6 COMRTTR - Radio transmission module

4.7 COMITCH01/R - Reader of Dallas electronic keys - RS232

4.8 COMITCH01/T - Reader of Dallas electronic keys - TTL

4.9 COM485IT - interface RS485 for TOUCH11 and TOUCH33

4.10 SMETH01 - interface ETHERNET for TOUCH11 and TOUCH33

new COM modules

P modules, Reductions , connectable to P bus (KITV40 or KIT386 only)

5.1 PDOR02 - 8 relays

5.2 TRANOUT8 - 8 x MOS switch, PMOS or NMOS

5.3 PDOT03 - transistor's outputs

5.4 PDIO08 - 8 inp. and 8 out.

5.5 PDIO40 - module of dig. and analog inputs and outputs

5.6 PDOX01 - triac's outputs

5.7 PIND01 - LED and buttons

5.8 PMUX01 - Eightfold relay 4 to 1 multiplexer module

5.9 PMUX02 - Relay analog 8 to 1 multiplexer module

5.10 PDIO02 - 8 fast isolated inputs module

5.11 PRIN01 - 8 resistive inputs module (for PT100)

5.12 PRIN01.02 - Module of differential amplifiers

5.13 PMUX03 - Analog signal Multiplexer

5.14 PDOT09 - Module of 8 transistor switches

9.1 PKM02 - module of step's motors

15.1 PX02 - 48 pin reduction

15.2 PX03 - 24 pin reduction

15.3 PX04 - 16 pin reduction

15.4 PX05 - 8 pin reduction

15.5 PX06 - 24 pin reduction

15.6 PX07 - 24 pin reduction with indication

15.7 PX08 - 16 pin reduction with indication

15.8 PX09 - 8 pin reduction with indication

15.11 PX13 - interface module for IOFLEX card (canon)

15.13 PX18 - 16 pin reduction with indication

15.14 PX19 - 8 pin reduction with indication

new P modules

EXPANDER modules, connectable to SYSTEM bus (KITV40)

12.1 EXPPC00 - adapter IDE

PC/104 modules, connectable to PC/104 bus (KIT386)



16.1 PC104/VGA - LCD adapter

16.2 PC104/TER01 - terminating resistance board

new PC/104 modules