

Kieback Peter

Garanti: 12 ay
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Kieback Peter Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Kieback Peter Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.



| rn | Aıklama |
|-----------------------------|---|
| Rcn-142-L | Technolon® room controller for heating / cooling BA Binary outputs: 2 triac BA binary outputs: 6 AA analog outputs: 2 AE / BE switchable: 4 Passive input: NTC10 or Active input: 2.73V / 0 ° C, TK10mV / K LON interface: 1 Interface room modul: Interface RJ9: 1 Ambient temperature: 0..45 ° C Ambient humidity: 20..80% RH Ambient humidity: not condensing Mains: 230VAC Degree of protection: IP20 WxHxD mm: 143.5x90x60 Weight kg: 0.42 Description: technolon® room controller for heating / cooling |
| HW-108797 | Replacement for VM306 H E7 R1 Flap adjuster 1,200 N, stroke 300 mm, switch-off travel-dependent, 1.7 (2) mm / s, IP54, 230 V, incl. hand actuation, potentiometer RP19, 1,000 Ohm, 2 additional. Limit switch, type K3012 Designation: Replacement for VM306 H E7 R1 Type: HW-108797 Make: Kieback & Peter-HW |
| SBM43 32swc | |
| RCN142-L | BA binary outputs: 6 AA analog outputs: 2 AE / BE switchable: 4 Passive input: NTC10 or Active input: 2.73V / 0 ° C, TK10mV / K LON interface: 1 Section room condition module: Interface RJ9: 1 Ambient temperature: 0..45 ° C Ambient humidity: 20..80% r.h. Ambient humidity: non-condensing Mains: 230VAC Degree of protection: IP20 WxHxD mm: 143.5x90x60 Weight kg: 0.42 Designation: technolon® room controller for heating / cooling Type: RCN142-L Make: Kieback & Peter |
| | Room control module - LCD display to show: Room temperature and Room setpoint - Keys for: Switch to day mode, Switching to night or |

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|--|---|
| DDC111 | stand-by mode, Changeover of the room setpoint, Switchover of the 3 fan levels, Setting of room setpoint and Fan levels Connection to FBR110-L and RCNxxx-L via RJ9 connector Plastic housing for wall mounting Measuring system: digital Measuring element: integrated Application temperature: 0..45 ° C Ambient temperature: 0..45 ° C Color: RAL 9010 WxHxD mm: 82.5x82.5x30 Weight kg: 0.11 Designation: Room control module Type: DDC111 Make: Kieback & Peter |
| DDC4200E | Automation station with operating function Color touch screen & BACnet communication - Color TFT display 14 cm (5.7") - Graphical dialogs for query and Input: setpoints, actual values, switching, times - Dynamic number of control loops - Display of operating and fault messages - Graphical query and entry of all regulation and control parameters in priority levels and with user management - Remote control of all functions each connected DDC4000 automation stations as well as via Ethernet connected PC with Internet Explorer or via mobile devices such as Smartphones/tablets with standard browsers - 12 control circuits for ventilation or 24 control circuits for heating, expandable through hardware and software objects - Trend value memory for at least 100,000 trend value points - Memory 4GB Flash, 512MB RAM - Communication interfaces: -Ethernet for connecting automation stations (CAT5) -RS485 for BACnet MS/TP communication with BACnet field devices -2 buses individually switchable, Control cabinet bus or fieldbus - 19" technology, plastic cassette with socket - Certified according to AMEV attestation AS-B BE/BA switchable: 32 AE/AA switchable: 24 R Number of control circuits: 12/24 Fieldbus interface: max. 2 or Interface switch bus: max. 2 interface Ethernet: 1 BACnet IP, TCP/IP Interface RS485: 1 BACnet MS/TP Interface RS232: 1 Interface USB: 1 Input active: 0..10VDC or Input active: 2.73V/0°C, TK10mV/K Passive input: KP250, Ni1000 or Passive input: Pt100, Pt1000 or Passive input: NTC1K8, NTC5K or Passive input: NTC10K, NTC20K or Passive input: NTC10KPRE Output signal: 0..10VDC Mains: 24VDC/AC Power consumption VA: 22 Ambient temperature: 0..50°C Ambient humidity: 20..80% RH. Degree of protection: IP20 WxHxD mm: 202x132x137 TE division unit: 40 HE height unit: 3 Weight kg: 1.15 Designation: Automation station with operating function |
| DDC4002E | |
| BMD4064 | |
| BMD4032 | |
| BMA4024 | |
| Ru 40 bar. DN 150; RHW 150. Kvs 400 m3/s | |
| 01.01.0010 | Automation station with BACnet communication - Dynamic number of control loops - Remote control of all functions by every connected automation station and via a PC connected to Ethernet with Internet Explorer - Trend value memory for at least 100,000 trend value points - Memory 4GB Flash, 512 MB RAM - Communication interfaces: - Ethernet for connecting automation stations (CAT5) - RS485 for BACnet MS/TP communication with BACnet field devices - 2 buses can be switched individually, control cabinet bus or field bus - 19" technology, plastic cassette with a plug-in base - Certified according to AMEV test and BTL BE/BA switchable: 32 AE/AA switchable: 24 R Number of control loops: 12/24 Field bus interface: max. 2 or switch bus interface: max. 2 Ethernet interface: 1 BACnet IP, TCP/IP Interface RS485: 1 BACnet MS/TP Interface RS232: 1 Interface USB: 1 Input active: 0..10VDC or Input active: 2.73V/0°C, TK10mV/K Input passive: KP250, Ni1000 or Input passive: Pt100, Pt1000 or Input passive: NTC1K8, NTC5K or Input passive: NTC10K, NTC20K or Input passive: NTC10KPRE Output signal: 0..10VDC Mains: 24VDC/AC Power consumption VA: 18 Ambient temperature: 0..50°C Ambient humidity: 20..80 %r.h. Protection class: IP20 WxHxD mm: 202x132x137 TE division unit: 40 HE height unit: 3 Weight kg: 1.15 Manufacturer: Kieback&Peter Designation: DDC4400E |
| | Automation station with operating function Color touchscreen and BACnet communication - Certified according to BACnet standard ISO |

[01.01.0020](#)

16484-5 Revision 1.20 - Certified according to AMEV certificate AS-B - Color TFT display 14 cm (5.7") - Graphic dialogs for querying and input: setpoints, actual values, switching, times - Dynamic number of control loops - Display of operating and fault messages - Graphic query and input of all control parameters in priority levels and with user management - Remote control of all functions of each connected DDC4000 automation station as well as via a PC connected to Ethernet with Internet Explorer or via mobile devices such as smartphones/tablets with standard browser -4 control loops for ventilation or 8 control loops for heating, expandable with hardware and software objects - Trend value memory for at least 100,000 trend value points - Memory 4GB Flash, 512 MB RAM - Communication interfaces: - Ethernet for connecting automation stations (CAT5) -RS485 for BACnet MS/TP communication with BACnet field devices -2 buses can be switched individually, control cabinet bus or field bus - 19" technology, plastic cassette with plug-in base BE/BA switchable: 32 AE/AA switchable: 24 R Number of control circuits: 4/8 Field bus interface: max. 2 or switch bus interface: max. 2 interface Ethernet: 1 BACnet IP, TCP/IP Interface RS485: 1 BACnet MS/TP Interface RS232: 1 Interface USB: 1 Input active: 0..10VDC or Input active: 2.73V/0°C, TK10mV/K Input passive: KP250, Ni1000 or Input passive: Pt100, Pt1000 or Input passive: NTC1K8, NTC5K or Input passive: NTC10K, NTC20K or Input passive: NTC10KPRE Output signal: 0..10VDC Mains: 24VDC/AC Power consumption VA: 22 Ambient temperature: 0..50°C Ambient humidity: 20..80 %r.h. Protection class: IP20 WxHxD mm: 202x132x137 TE division unit: 40 HE height unit: 3 Weight kg: 1.15 Manufacturer: Kieback&Peter Designation: DDC4002E

[01.01.0030](#)

Digital input/output module 64 BE/BA - Recording of 64 binary data points. - Automatic registration of the module on the DDC4000 GA system. - Cascading of several modules with cascade connector. - Replacement without rewiring - Lamps for errors and bus - Address setting via rotary switch - Plastic housing for control cabinet installation on DIN rail DIN EN 50022 BE/BA switchable: 64 Interface switch bus: 1 Network: 24VAC/DC Power consumption VA: 3.2 Ambient temperature: 0..45°C Ambient humidity: 20..80%r.h. Protection class: IP20 WxHxD mm: 144x90x55 Weight kg: 0.34 Manufacturer: Kieback&Peter Designation: BMD4064

[01.01.0040](#)

Digital input/output module 32 BE/BA - Recording of 32 binary data points - Automatic registration of the module on the DDC4000 GA system. - Cascading of several modules with cascade connector - Replacement without rewiring - Lamps for errors and bus - Address setting via rotary switch - Plastic housing for control cabinet installation on DIN rail DIN EN 50022 BE/BA switchable: 32 Interface switch bus: 1 Network: 24VAC/DC Power consumption VA: 1.7 Ambient temperature: 0..45°C Ambient humidity: 20..80%r.h. Protection class: IP20 WxHxD mm: 72x90x55 Weight kg: 0.34 Manufacturer: Kieback&Peter Designation: BMD4032

[01.01.0050](#)

Automation station with operating function Color touchscreen and BACnet communication - Certified according to BACnet standard ISO 16484-5 Revision 1.20 - Certified according to AMEV certificate AS-B - Color TFT display 14 cm (5.7") - Graphic dialogs for querying and input: setpoints, actual values, switching, times - Dynamic number of control loops - Display of operating and fault messages - Graphic query and input of all control parameters in priority levels and with user management - Remote control of all functions of each connected DDC4000 automation station as well as via a PC connected to Ethernet with Internet Explorer or via mobile devices such as smartphones/tablets with standard browser -4 control loops for ventilation or 8 control loops for heating, expandable with hardware and software objects - Trend value memory for at least 100,000 trend value points - Memory 4GB Flash, 512 MB RAM - Communication interfaces: - Ethernet for connecting automation stations (CAT5) -RS485 for BACnet MS/TP communication with BACnet field devices -2 buses can be switched individually, control cabinet bus or field bus - 19" technology, plastic cassette with plug-in base BE/BA switchable: 32 AE/AA switchable: 24 R Number of control circuits: 4/8 Field bus interface:

max. 2 or switch bus interface: max. 2 interface Ethernet: 1 BACnet IP, TCP/IP Interface RS485: 1 BACnet MS/TP Interface RS232: 1 Interface USB: 1 Input active: 0..10VDC or Input active: 2.73V/0°C, TK10mV/K Input passive: KP250, Ni1000 or Input passive: Pt100, Pt1000 or Input passive: NTC1K8, NTC5K or Input passive: NTC10K, NTC20K or Input passive: NTC10KPRE Output signal: 0..10VDC Mains: 24VDC/AC Power consumption VA: 22 Ambient temperature: 0..50°C Ambient humidity: 20..80 %r.h. Protection class: IP20 WxHxD mm: 202x132x137 TE division unit: 40 HE height unit: 3 Weight kg: 1.15 Manufacturer: Kieback&Peter Designation: DDC4002E

[Vm304 Actuator](#)