KeTop Operation & Monitoring





KeTop Operation and Monitoring

Mobile and stationary visualization solutions

KeTop stands for a unique choice from mobile to stationary operating devices for easy implementation of all possible visualization and operating tasks. Performance and size of the devices are scalable; depending on the model, membrane keyboards, touchscreens as well as multitouch monitors – on request with unique haptic elements – are available.

Patented KEBA innovations create outstanding experiences of interaction. A user-friendly visualization software guarantees fast and unlimited project realization, no programming knowledge required.

Highest robustness, quality and safety are standard of the advanced premium products as well as a maximum in terms of ergonomics and best-possible operating efficiency.

KeTop operating devices are available with three software packages: Embedded, Trend and Style.

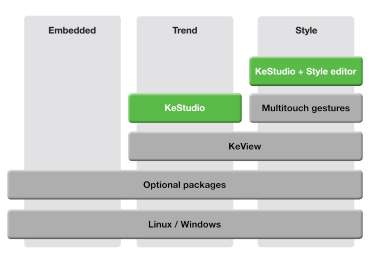
Embedded contains an operating system with VNC (Virtual Network Computing) and browser as well as a multi app manager, for switching between two application (VNC, browser or JAVA). The software package embedded also forms the basis for the Trend and Style versions.

The Trend software package also contains a standard visualization application and the Style variant offers modern multitouch visualization.

Customizing in hardware and software

Extensive customizing can be easily implemented with the KeTop devices for housings, keyboard layout and software.

In addition to machine visualizations in the customer's own design, individually designed housings and housing variants are also possible.





KeTop – overview Mobile operating devices	KePlast	KeMotion	Universal	Page
KeTop T10 directMove		•		4
		•	•	6
KeTop T20 eco		•	-	
KeTop T20 techno			•	6
KeTop T55		•	•	10
КеТор Т70		•	•	14
КеТор Т150/Т155				18
КеТор Т200			•	20
Connection options KeTop CB310			•	24
KeTop Reel			٠	26
Stationary panels				
OP430-LD/A			•	28
OP450-LD/A			•	28
OP460-LD/A			٠	28
KeTop AP512	•		•	30
KeTop AP515	•		•	30
KeTop AP521	•		•	30
			-	
Software				
KeView visualization software	•	٠	•	34

KeTop T10 directMove Handheld terminal

Product features

- Ideal for the intuitive teach-in of 6-axis robots
- Can be used without robot programming knowledge
- Time saving of approximately 20% during teach-in
- Detects its orientation in space
- Safe retraction from critical situations
- Customizing of keyboard and display icons optional



Short description

Using the inertial sensors of the 6D Inertial Measurement Unit (6D IMU), the KeTop T10 directMove detects its orientation and direction in three-dimensional space. The operator can therefore easily specify the desired movement or rotation of the robot's TCP by indicating the KeTop T10 directMove in the direction of motion and then by deflecting a small joystick – regardless of his/her position relative to the robot. The speed of motion can be changed by adjusting the intensity of the joystick deflection. This means that no in-depth knowledge of coordinate systems is required. Teach-in is easier and more efficient for both experienced operators and new users.

Maximum flexibility is achieved through four operating modes that are displayed on the 1.5" color display using icons:

directMove mode: the robot follows the direction instructions from the KeTop T10 directMove completely free in space.

snap2grid mode: use of defined coordinate systems as reference directions for the KeTop T10 directMove for precisely directed movements of the robot.

virtual handle mode: the KeTop T10 directMove acts as a virtual handle on the Tool Center Point to change its alignment quickly and easily.

axial movement mode: for the direct movement of individual robot axes as with a conventional handheld operating device.

With the KeTop T10 directMove, the individual path points are thereby determined and finely adjusted. If necessary, standard operating devices and screen devices such as laptops can also be used for programming.

Display	
Туре	TFT
Size	1.45" (1:1)
Resolution	128 x 128 pixels
Backlight	LED

Operating elements	
Membrane keyboard	Max. 10 buttons
Joystick	2-axis with button functionality
Characteristics	KEBA robotics

Safety elements	
Enabling switch	3 positions, 2 channels, B10d=1,000,000
Emergency-stop button / gray stop button	2 channels, B10d=250,000
Safety category	PLe acc. to EN 13849-1 or SIL3 acc. to EN 61508 can be achieved

Interfaces	
Communication	1x Ethernet 10 Mbit/s

Dimensions, weight	
Dimensions LxWxH	210 x 62 x 75 mm
Weight	Approx. 250 g

Environmental conditions	
Operating temperature	0 °C to 45 °C
Storage temperature	-25 °C to 70 °C
Relative air humidity	5% to 95% (non-condensing)
Vibration resistance	5 Hz \leq f \leq 8,4 Hz with 3,5 mm, 8,4 Hz \leq f \leq 150 Hz with 1 g (EN 61131-2 and EN 60068-2-6)
Shock resistance	15 g / 11 ms (EN 61131-2 and EN 60068-2-27)

General	
Power supply	24 V DC
Max. switch-on current	<1 A
Power consumption	1.2 W
Protection class	III acc. to EN 61131-2 or EN 50178
Protection rating	IP54
Certification	UL, CE
Sensor system	6D IMU (acceleration and gyro sensors) Max. swing speed 2000 °/s Drift when stationary: 1 °/min Accuracy: typ. 2-3 ° (first minute after calibration) Max. orientation update rate: 10 ms
Accessories	Wall mount Cable 3 m / 10 m Connection box for control cabinet installation
Directives	Machinery Directive 2006/42/EC EMC Directive 2014/30/EU RoHs Directive 2011/65/EU

KeTop T20 eco / techno Handheld terminal

Product features

- Low weight, compact and handy
- Comfortable, fatigue free operation
- Flexible and universal use
- Unlimited keyboard layouts KeTop T20 techno with Smart Keypad



КеТор Т20 есо

KeTop T20 techno

Short description

Handheld operating devices of the KeTop T20 series are compact, lightweight and feature a high-performance ARM-Cortex A8 processor. They are very versatile and can be equipped with various optional operating elements, such as key switches, push buttons, hand wheel and/or (axis) selection switch. KeTop T20 devices can thus be optimized for any application.

The low weight and the compact and ergonomic design make long, fatigue-free operation possible. The devices are equally suited for left- and right-hand operation and can be optimally adapted to the user's hand by means of an adjustable strap.

There are two versions available:

KeTop T20 eco: membrane keyboard - standard, robotics and CNC version

KeTop T20 techno: LCD Smart Keypad - freely progammable

Smart Keypad: Located behind every single button is an LCD, allowing each button to be individually customized in appearance and function. An unlimited number of individual keyboard layouts – independent of languages and symbols – is possible thanks to this innovative technology. Customizing to batch size "1" can easily be implemented.

Display	T20 eco	T20 techno
Туре	TFT	
Size	3.4" (16:9)	
Resolution	WQVGA 480 x 272 pixels	
Touchscreen	Analog resistive	
Backlight	LED	

Operating elements	Т20 есо	T20 techno	
Membrane keyboard	Max. 36 buttons, 4 LEDs	28 buttons, tactile LCD keyboard	
Selector switch*	2, 4 or 16 levels		
Key switch*	2 or 3 positions		
Push button*	momentary / maintained		
Hand wheel (optional in keyboard section)	Magnetic locking, 100 impulses/rotation	-	
Characteristics	KEBA standard / KEBA robotics ** / KEBA CNC	freely progammable	

* internally or externally wired // up to two elements marked with * can be selected of which up to one may be externally wired

** perfect in combination with KeMotion

Safety elements	T20 eco	T20 techno
Enabling switch	3 positions, 2 channels, B10d=1,000,000	
Emergency-stop button / gray stop button	2 channels, B10d=75.000	
Safety category	PLe acc. to EN 13849-1 or SIL3 acc. to EN 61508 can be achieved	

Software packages	T20 eco	T20 techno
KeTop T20 Embedded	Windows CE [®] 6.0 / Linux	Windows CE® 6.0
KeTop T20 Trend	For details, see KeView visualization software	

CPU board	T20 eco	T20 techno
CPU	ARM Cortex A8	
Onboard memory	128 MB flash, 128 MB SDRAM	128 MB flash, 128 MB SDRAM
Removable storage	MicroSD card (optional)	MicroSD card

Interfaces	T20 eco	T20 techno
Communication	1x Ethernet 10/100 Mbit/sec, 1x RS-422-A / RS-232-C	
Transfer	USB 2.0 (optional)	USB 2.0

Dimensions, weight	T20 eco	T20 techno
Dimensions LxWxH	226 x (82-162) x 55 mm	
Weight	Approx. 480 g (without optional hand wheel)	Approx. 520 g

Environmental conditions	T20 eco	T20 techno
Operating temperature	0 °C to 45 °C	
Storage temperature	-20 °C to 70 °C	
Relative air humidity	5% to 95% (non-condensing)	
Vibration resistance	5 Hz \leq f \leq 8,4 Hz with 3,5 mm, 8,4 Hz \leq f \leq 150 Hz with 1 g (EN 61131-2 and EN 60068-2-6)	
Shock resistance	15 g / 11 ms (EN 61131-2 and EN 60068-2-27)	

KeTop T20 eco / techno Handheld terminal

General	Т20 есо	T20 techno
Power supply	24 V DC	
Max. switch-on current	5.6 A	
Power consumption	6 W	7.7 W
Protection class	III acc. to EN 61131-2 or EN 50178	
Protection rating	IP65	
Certification	UL, CE	
Accessories	Magnetic holder, wall mount (various) Cable with screw connection 2,5 m / 5 m / 7 m / 10 m / 15 m / 20 m Cable with push-pull-connection 3 m / 5 m / 10 m / 15 m / 20 m Connection boxes for field and control cabinet installation (IP65)	
	-	Key editor software
Directives	Machinery Directive 2006/42/EC EMC Directive 2014/30/EU RoHs Directive 2011/65/EU	

Overview of the available options



Overview of the keyboards



KeTop T20 eco Standard keyboard



KeTop T20 eco Robotics keyboard



KeTop T20 eco CNC keyboard with hand wheel



KeTop T20 techno LCD Smart Keypad freely programmable

KeTop T55 Handheld terminal

Product features

- High-performance, proven universal device for performing all operating and visualization tasks
- High-quality display for clear and well-arranged presentation, also suitable for complex processes
- Many equipment options for individual adaptations



Short description

With the high-performance ARM Cortex A8 processor, the KeTop T55 forms a powerful embedded platform with low power consumption. Available as operating system is either Windows CE 6.0 or Linux. Data can be transferred via USB port.

To increase the operational safety of the devices, the product design is based on a modern FE computer simulation. The round shape and the double-walled housing are the result of this development, whereby shock resistance is ensured to drop heights of up to 1.5 m. With its many grip and holding positions, the KeTop T55 can be used comfortably and fatigue-free by right- and left-handed persons.

Display	
Туре	TFT
Size	6.5" (4:3)
Resolution	VGA 640 x 480 pixels
Touchscreen	Analog resistive
Backlight	LED

Operating elements	
Membrane keyboard	Max. 3x 16 buttons, 4 LEDs
Key switch*	2 or 3 positions
Push button*	momentary / maintained
Hand wheel**	50 impulses/rotation
Joystick**	3-axis
Characteristics	KEBA standard / KEBA robotics***

* possible built-in elements at left: an element marked with * can be selected for the left operating area

** possible built-in elements in middle: an element marked with ** can be selected for the middle operating area

*** perfect in combination with KeMotion

Safety elements	
Enabling switch	2x: 3 positions, 2 channels, integrated safety electronics
Emergency-stop button / gray stop button	2 channels
Safety category	PLe acc. to EN 13849-1 or SIL3 acc. to EN 61508

Software packages	
KeTop T55 Embedded	Windows CE® 6.0 / Linux
KeTop T55 Trend	For details, see KeView visualization software

CPU board	
CPU	ARM Cortex A8
Onboard memory	128 MB flash, 256 MB SDRAM

Interfaces	
Communication	1x Ethernet 10/100 Mbit/s, 1x RS-422-A / RS-232-C, 1x RS-232-C (Debug)
Transfer	USB 2.0

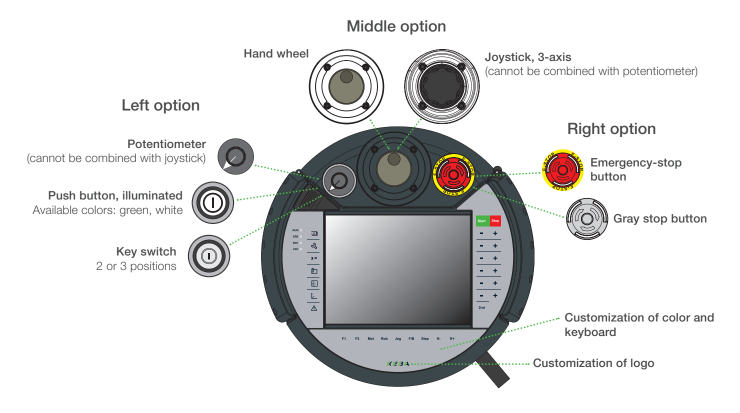
Dimensions, weight	
Dimensions LxWxH	250 x 250 x 125 mm (incl. handle)
Weight	Approx. 1330 g

Environmental conditions	
Operating temperature	0 °C to 45 °C
Storage temperature	-20 °C to 70 °C
Relative air humidity	5% to 95% (non-condensing)
Vibration resistance	10 Hz \leq f \leq 19 Hz with 0,5 g, 19 Hz \leq f \leq 60 Hz with 0,35 mm, 60 Hz \leq f \leq 150 Hz mit 5 g (EN 60068-2-6)
Shock resistance	15 g / 11 ms (EN 60068-2-27)

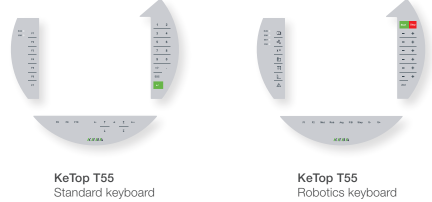
KeTop T55 Handheld terminal

General	
Power supply	24 V DC
Max. switch-on current	5.6 A
Power consumption	8.6 W
Protection class	III acc. to EN 61131-2 or EN 50178
Protection rating	IP65
Certification	UL, CE, SIBE
Accessories	Wall mount (various, optionally with magnet) Cable with screw connection 2.5 m / 5 m / 7 m / 10 m / 15 m / 20 m Cable with push-pull-connection 3 m / 5 m / 10 m Connection boxes for field and control cabinet installation (IP65)
Directives	Machinery Directive 2006/42/EC EMC Directive 2014/30/EU RoHs Directive 2011/65/EU

Overview of the available options



Overview of the keyboards



KeTop T55 Robotics keyboard

KeTop T70 Handheld terminal

Product features

- Maximum operating efficiency thanks to optional additional keyboard on rear of device
- High-resolution, brilliant display
- Scalable performance
- Ergonomic design



Short description

The KeTop T70 mobile terminal features a high-resolution display and can be equipped with a selection of high-performance ARM processors. It is ideally suited for demanding visualization and operating applications. The robust housing is lightweight and ergonomic and enables long and fatigue-free operation.

Unique features, such as the modular construction, which facilitates easy upgrades to newer processor technologies as application requirements grow, as well as an additional, optional keyboard on the rear of the device make the KeTop T70 a versatile handheld operating device built for the long term.

Display

Туре	TFT
Size	7" (9:16)
Resolution	WSVGA, 600 x 1024 pixels
Touchscreen	Analog resistive
Backlight	LED

Operating elements						
Membrane keyboard	Front: max. 21 buttons, rear (optional): max. 12 buttons					
Selector switch*	2, 4 or 16 levels					
Key switch*	2 or 3 positions					
Push button*	momentary / maintained					
Characteristics	KEBA standard / KEBA robotics ** / KEBA IMM take-out handling**					

 * internally or externally wired // an element marked with * can be selected

** perfect in combination with KeMotion

Safety elements						
Enabling switch	3 positions, 2 channels, B10d=1,000,000, optional safety electronics					
Emergency-stop button / gray stop button	2 channels, B10D=250,000					
Safety category	PLe acc. to EN 13849-1 or SIL3 acc. to EN 61508 can be achieved					

Software packages	
KeTop T70 Embedded	Linux / Windows 10 IoT
KeTop T70 Trend	For details, see KeView visualization software

CPU board	
CPU	ARM Cortex A9
Cores	Single-core / dual-core 1 GHz
Onboard memory	8 GB flash, at least 1 GB RAM

Interfaces	
Communication	1x Ethernet 10/100 Mbit/s
Transfer	USB 2.0

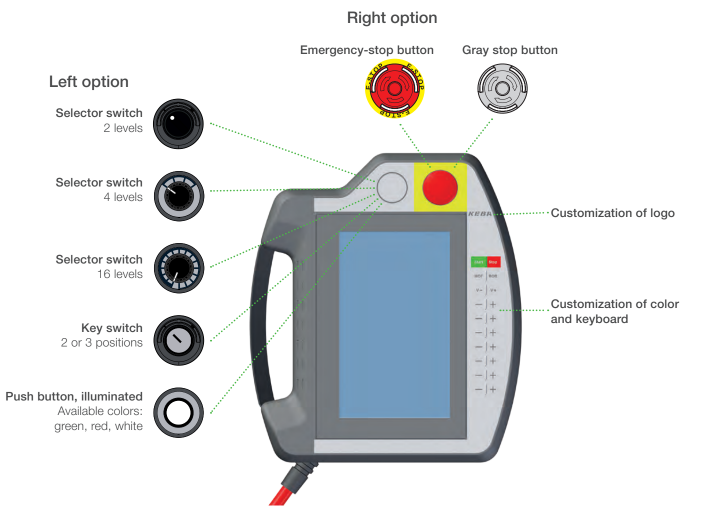
Dimensions, weight						
Dimensions LxWxH	251 x 212 x 73 mm					
Weight	Approx. 950 g					

Environmental conditions	
Operating temperature	0 °C to 45 °C single-core / 40 °C dual-core
Storage temperature	-25 °C to 70 °C
Relative air humidity	5% to 95% (non-condensing)
Vibration resistance	5 Hz \leq f \leq 8,4 Hz with 3,5 mm, 8,4 Hz \leq f \leq 150 Hz with 1 g (EN 61131-2 and EN 60068-2-6)
Shock resistance	15 g / 11 ms (EN 61131-2 and EN 60068-2-27)

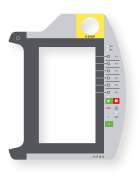
General	
Power supply	24 V DC
Max. switch-on current	5.6 A
Power consumption	Up to 12 W
Protection class	III acc. to EN 61131-2 or EN 50178
Protection rating	IP65
Certification	UL, CE
	Magnetic holder, wall mount (various)
Accessories	Cable with screw connection 2,5 m / 5 m / 7 m / 10 m / 15 m / 20 m
	Cable with push-pull-connection 3 m / 5 m / 10 m / 15 m / 20 m
	Connection boxes for field and control cabinet installation (IP65)
	Machinery Directive 2006/42/EC
Directives	EMC Directive 2014/30/EU
	RoHs Directive 2011/65/EU

KeTop T70 Handheld terminal

Overview of the available options



Overview of the keyboards



KeTop T70 Standard keyboard



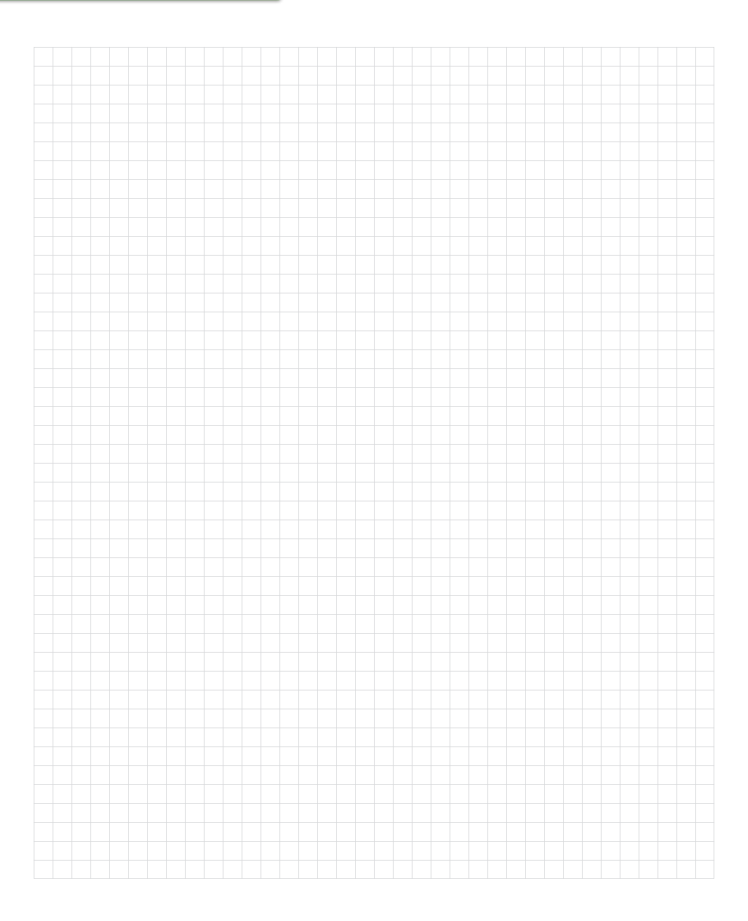
KeTop T70 Robotics keyboard



KeTop T70 IMM take-out handling keyboard



KeTop T70 Rear keyboard



KeTop T150 / T155 Handheld terminal

Product features

- Multitouch screen
- Smart device usability
- Maximum brilliance, highest precision
- Customizability



Short description

The KeTop T15x features a capacitative touchscreen with real multitouch operability, which facilitates intuitive use, maximum ergonomics, and the best possible user experience. In spite of a display size of 10 inches, the KeTop T15x is a real lightweight.

The KeTop T15x features a modular design. Switching to newer processor technologies due to increasing application requirements is quick and easy. Depending on requirements, the KeTop T15x is available both with Linux as well as Windows IoT Enterprise. Optional features, such as energy storage and RFID, make many additional usage scenarios possible.

Display	
Туре	TFT
Size	10.1" (16:10)
Resolution	WXGA 800 x 1280 pixels (portrait version) / 1280 x 800 pixels (landscape version)
Touchscreen	Projective capacitive
Backlight	LED

Operating elements	
Membrane keyboard	Max. 30 buttons, 6 LEDs
Selection switch*	2 or 4 levels
Rotary encoding switch*	16 levels
Key switch*	2 or 3 positions
Push button*	No-detent / detent
Characteristics	KEBA standard

* internally or externally wired // two elements marked with * can be selected

Safety elements	
Enabling switch	1x (optional safety electronics), 3 levels, 2 channels, B10d=1,000,000
Emergency-stop button	2 channels, B10d=250,000
Safety category	Without safety electronics: PLe acc. to EN 13849-1 or SIL3 acc. to EN 61508 can be achieved; With safety electronics: PLe acc. to EN 13849-1 or SIL3 acc. to EN 61508

Computer core	
CPU	ARM Cortex A9 or Celeron N2807
Cores	DualCore 1 GHz / 1.46Ghz or 1.58GHz
GPU	Onboard or Intel HD Graphics
Onboard memory	8 GB flash, 2 GB RAM or 4GB eMMC Flash, 4 GB RAM (DDR3L)
Expansion memory	32 GB MLC SSD mSata
Removable storage	MicroSD card

Interfaces	
Communication	1x Ethernet 10/100 Mbit/s
Transfer	USB 2.0, RFID optional
RFID transponder	Read and write unit with range of at least 1 cm, Type I-Code SLI ISO15693

Dimensions, weight	
Dimensions LxWxH	215 x 284 x 69 mm / 272 x 227 x 69 mm
Weight	Approx. 1120 g

General	
Power supply	24 V DC
Max. switch-on current	5.6 A
Power consumption	Up to 15 W
Energy storage	Optional maintenance-free energy storage with capacity of up to 5 minutes
Protection class	III acc. to EN 61131-2 or EN 50178
Protection rating	IP54
Certification	UL, ULr, CE, SIBE (if enabling-switch safety electronics installed)
Accessories	Wall mount Cables with screw connection 2.5 m / 5 m / 7 m / 10 m / 15 m / 20 m Cables with push-pull connection 3 m / 5 m / 10 m / 15 m / 20 m Connection boxes for control cabinet and field installation (IP65)
Directives	Machinery Directive 2006/42/EC EMC Directive 2014/30/EU RoHs Directive 2011/65/EU

KeTop T200 Handheld terminal

Product features

- Safe and rugged
- Mobile PC performance with investment protection
- Replacement for stationary panels
- Ergonomic housing
- HD-ready display
- Optional keyboard on rear of device



Short description

The mobile KeTop T200 terminal features an ergonomic housing with brilliant, HD-ready display. Fast processors make possible demanding visualization and operating applications. With integrated safety elements, performance on a PC level and Windows Embedded Standard 7[®], it is a full-fledged replacement for stationary panels.

Unique features, such as the modular construction, which facilitates easy upgrades to newer processor technologies as application requirements grow, as well as an additional, optional keyboard on the rear of the device make the KeTop T200 a versatile handheld operating device built for the long term. For the performance upgrade, neither modifications to the visualization solution and software nor interventions in the machine concept are necessary.

Display	
Art	TFT
Größe	10.1" (16:10)
Auflösung	WXGA 1280 x 800 pixels
Touchscreen	Analog resistive
Hintergrundbeleuchtung	LED

Operating elements	
Membrane keyboard	Front: max. 36 buttons, rear (optional): max. 12 buttons
Selector switch*	2, 4 or 16 levels
Key switch*	2 or 3 positions
Push button*	momentary / maintained
Characteristics	KEBA Standard

* internally or externally wired // an element marked with * can be selected

Safety elements	
Enabling switch	1x (optional safety electronics) / 2x (integrated safety electronics), 3 positions, 2 channels, B10d=1,000,000
Emergency-stop button / gray stop button	2 channels, B10d=250,000
Safety category	without safety electronics: PLe acc. to EN 13849-1 or SIL3 acc. to EN 61508 can be achieved with safety electronics: PLe acc. to EN 13849-1 or SIL3 acc. to EN 61508 (with 2 enabling switches as standard)

Software packages	
KeTop T200 Embedded	Linux (on request)/ Windows 10 IoT
KeTop T200 Trend	For details, see KeView visualization software
KeTop T200 Style (on request)	For details, see KeView visualization software

CPU board	
CPU	Intel Atom E3815
Cores	Single-core 1.46 GHz
GPU	Intel HD Graphics
Onboard memory	32 GB flash, 4 GB RAM (DDR3L)
Removable storage	SD card

Interfaces	
Communication	1x Ethernet 10/100 Mbit/s
Transfer	USB 2.0

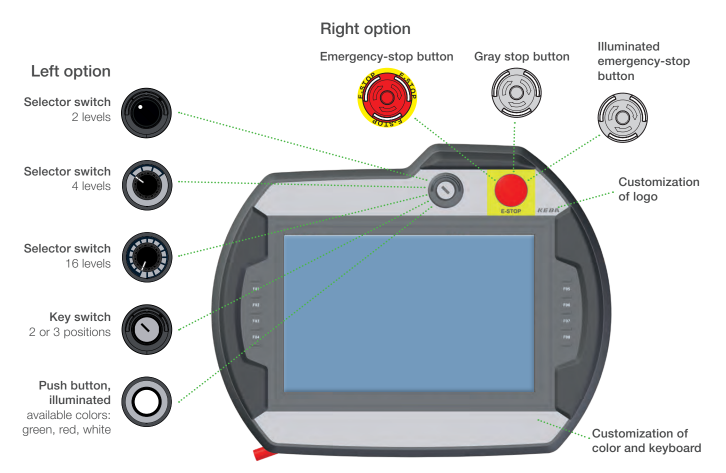
Dimensions, weight							
Dimensions LxWxH	275 x 350 x 110 mm (incl. handle)						
Weight	Approx. 1850 g						

Environmental conditions						
Operating temperature	0 °C to 45 °C					
Storage temperature	-25 °C to 70 °C					
Relative air humidity	5% to 95% (non-condensing)					
Vibration resistance	5 Hz \leq f \leq 8,4 Hz with 3,5 mm, 8,4 Hz \leq f \leq 150 Hz with 1 g (EN 61131-2 and EN 60068-2-6)					
Shock resistance	15 g / 11 ms (EN 61131-2 and EN 60068-2-27)					

KeTop T200 Handheld terminal

General	
Power supply	24 V DC
Max. switch-on current	5.6 A
Power consumption	Up to 15 W
Protection class	III acc. to EN 61131-2 or EN 50178
Protection rating	IP65
Certification	UL, CE, SIBE (if enabling-switch safety electronics installed)
	Wall mount (various)
	Cable with screw connection 2,5 m / 5 m / 7 m / 10 m / 15 m / 20 m
Accessories	Cable with push-pull-connection 3 m / 5 m / 10 m / 15 m / 20 m
Accessories	Connection boxes for field and control cabinet installation (IP65)
	Touch stylus holder
	Hot-Plug-Connection Box CB310
	Machinery Directive 2006/42/EC
Directives	EMC Directive 2014/30/EU
	RoHs Directive 2011/65/EU

Overview of the available options



Overview of the keyboards



KeTop T200 Standard keyboard



KeTop T200 Rear keyboard

KeTop CB310 Connection options

Product features

- Hot plug connection box for emergency stop bridging
- Connection point recognition
- Full KeTop customizing options incl. safety and operating elements
- Cable destruction identification
- For handheld operating devices with illuminated E-Stop



Short description

KeTop CB310 is a hot plug connection box with emergency stop bridging for field installation. An operating device can be plugged in or unplugged without triggering an emergency stop. Thanks to the push-pull solution, plugging in and unplugging can be done with one hand. The box checks the connection and displays whether the connector is plugged in properly or the cable is broken (cable destruction identification).

Thanks to its automatic connection point recognition the associated application is displayed automatically when plugging in a KeTop operating device with Box ID function. This saves time and prevents operating errors.

If desired, the CB310 can be equipped with safety and operating elements: Emergency-stop button and key switch (suitable for the realization of safety functions) or push button. A removable front with mounting aid and an integrated Ethernet switch ensures simple and quick installation. Maintenance-free operation over 20 years - no cyclical proof test required.

Display	
5 LEDs + LED bar	For displaying the operating, connection and error states

Operating elements (optional)							
Key switch*	2 or 3 positions						
Push button*	Maintained						

* possible built-in elements on the left, externally wired: an element marked with * can be selected

Safety	
Safety category	PLe Cat. 4 acc. to EN 13849-1 or SIL3 acc. to EN 61508 can be achieved
Emergency-stop button (optional)	2 channels, B10d = 250,000, for simple integration (see EN ISO 13850:2015)

Interfaces	
Communication	3x Ethernet 100 Mbit/s
Safety	Emergency stop and enabling switch discretely wired

Dimensions, weight	
Dimensions LxWxH	160 x 210 x 70 mm
Weight	Approx. 500 g

Environmental conditions	
Operating temperature	0 °C to 45 °C
Storage temperature	-25 °C to 70 °C
Relative air humidity	5% to 95% (non-condensing)
Vibration resistance	5 Hz ≤ f ≤ 8.4 Hz with 3.5 mm, 8.4 Hz ≤ f ≤ 150 Hz with 1 g (EN 61131-2 or EN 60068-2-6)
Shock resistance	15 g / 11 ms (EN 61131-2 or EN 60068-2-27)

General	
Power supply	24 V DC
Protection class	III acc. to EN 61131-2 or EN 50178
Protection rating	IP65
Installation	Field and control cabinet installation, removable front, installation aid for easy and quick wiring
Maintenance	No proof test required, 20 years maintenance-free
Certification	UL, CE, TÜV Rheinland Functional Safety
	Machinery Directive 2006/42/EC
Directives	EMC Directive 2014/30/EU
	RoHs Directive 2011/65/EU

Overview of the available options



KeTop Reel Connection options

Product features

- Automatic winding mechanism ensures a safe work area
- EMC-optimized
- Overload detection
- Retraction brake
- Certified system in combination with a KeTop handheld operating device



Short description

The KeTop Reel with its automatic retraction system is used for convenient storage of the connection cable of a KEBA handheld operating device. Increased security risk from stumbling over loose cables becomes a thing of the past. With the KeTop Reel, contamination and damage of the cables are effectively prevented and the service life of the cable and work safety are significantly increased.

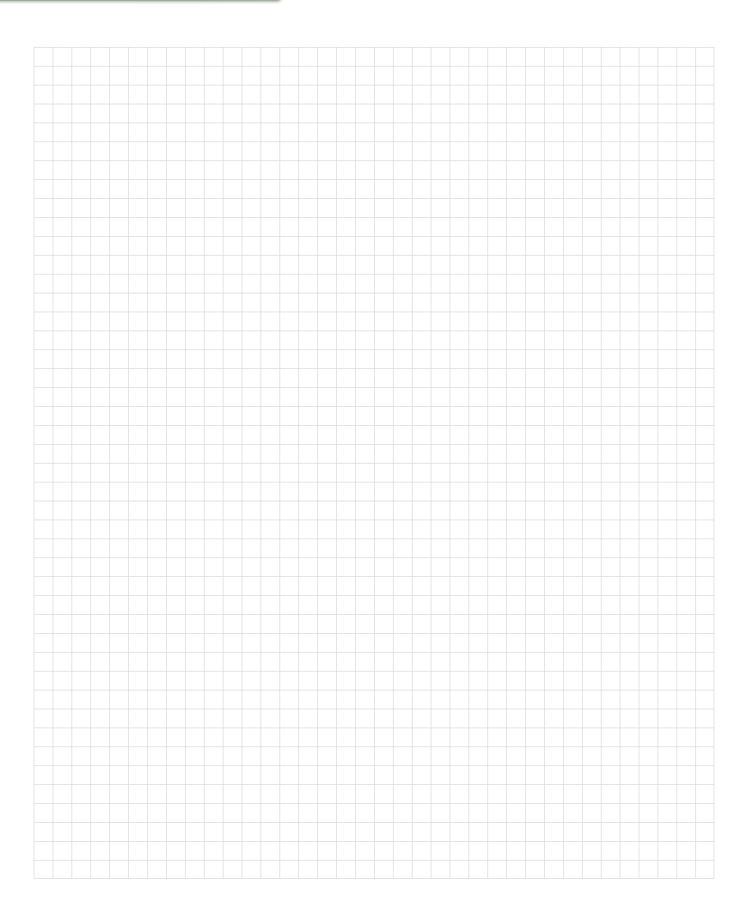
The integrated retraction brake ensures simple and safe winding. The KeTop Reel has protection from overloads, is EMCoptimized and is therefore compliant to all standards even without filtering measures in the control cabinet. It is available in different cable lengths with certified KEBA cables.

Cable								
Cable length, device-side	10 m / 18 m							
Cable length, control-side	2,5 m							
Max. bending radius	ø 125 mm							

Dimensions, weight								
Dimensions LxWxH	315 x 190 x 355 mm							
Weight	Approx. 6 kg							

Environmental conditions									
Operating temperature +5 °C to +55 °C									
Storage temperature	-15 °C to +70 °C								
Relative air humidity	5% to 95% (non-condensing)								

General	
Max. cable extraction operating cycles	10,000 in accordance with IEC 61242
Protection rating	IP20



KeTop OP 420-LD/A Stationary operating device

Product features

- For industrial applications
- Industrial-grade touch operation



Short description

The OP 420 operation panel is a stationary operation device for use in an industrial setting. The OP 420 is designed as a monitor solution, i. e. the visualization is performed centrally on the control CPU.

The front plate is made from galvanized zinc die casting.

Display	
Туре	TFT
Size	7"
Resolution	1024 x 600 pixels
Touchscreen	Analog resistive
Colors	16 million

Dimensions, weight								
Dimensions LxWxH	135 x 200 x 27 mm							
Weight (without / with RFID)	1.1 kg							

Ambient conditions	
Operating temperature	+5 °C to +55 °C
Storage temperature	-40 °C to +70 °C
Relative humidity	5 % to 95 % (non-condensing)
Vibration/shock resistance	EN 61131-2 compliant

Interfaces	
Graphics interface	1 x DVI/RFB
Remote use	Up to 20 meters

Environmental conditions	
Nominal supply voltage	24 V DC (voltage limits compliant with EN 61131-2)
Max. inrush current	4 A (for approx. 2 ms)
Power consumption (without / with RFID)	12 W / 13 W
Max. power consumption	100 % screen brightness: 4.4 W
(without / with RFID)	50 % screen brightness: 3.9 W
Protection class	III compliant with EN 61131-2
IP code	IP65 at front, IP20 at rear

KeTop AP500 Multitouch panel with realtime capability

Product features

- Unique, realtime-capable multitouch
- Blind operation through haptic printing
- Extensive customizing options
- Perfect in combination with KeView Style



Short description

The new KeTop AP500 panel line offers robust gesture operation though an industrial multitouch with integrated touch booster for use with gloves. The RealTime Multitouch is able to transmit user interactions directly to the control in realtime via EtherCAT or PROFINET. This makes many mechanical built-in elements and membrane keys a thing of the past. With the new KeTop AP500 line, you reduce your HMI variants to one panel and have full flexibility in the user interface thanks to the appropriate KeView Style software solution.

With the new Intel Atom CPU with 7th gen. Intel HD graphics acceleration, the KeTop AP500 panel line is an ideal platform for visualization tasks. Multitouch gesture operation and modern graphic effects ensure a new user experience in machine operation.

Display	AP512	AP515	AP521							
Туре	TFT									
Size	12.1"	15.6"	21.5"							
Resolution	WXGA 1280 x 800 pixels	WXGA 1366 x 768 pixels	FullHD 1920 x 1080 pixels							
Touchscreen	Projected capacitive multitouch, transmission > 88%									
Glass surface	High-gloss (optional anti-reflective)*									
Backlight	LED (50,000 h)									
Brightness	400 cd/m ²	300 cd/m ²	300 cd/m ²							
Viewing angel	65°, 80°/160°	170°/160°	178°/178°							

* see options and accessories

Operating elements	
Expansion panels	Optional expansion panels for emergency-stop, USB,
RealTime Widgets	RealTime Multitouch with RealTime Widgets (only available in KeTop AP500 Style software package)

Software packages	
KeTop AP500 Embedded	Linux / Windows (on request)
KeTop AP500 Style	For details, see KeView visualization software

Digital I/Os	
Digital inputs	12 digital inputs (not EN 61131-2 compliant)
Digital outputs	4 digital outputs (not EN 61131-2 compliant)
Nominal voltage	24 V
Voltage ranges	-3 to 5 volt low, 15 to 30 volt high
Applied contact current	5 mA (supply exclusively by Vout)
Galvanic isolation	No
Min. update cycle	60 ms

CPU board	
CPU	Intel Atom E3827 (2GB) / optional E3845 (4GB)*
Cores	DualCore 2 x 1,75 GHz / optional QuadCore 4 x 1,91 GHz*
Memory	2 GB RAM / optional 4 GB RAM*
GPU	7th gen. Intel HD graphics
Removable storage*	CFast card, SD card

Interfaces	
Communication	1x Gbit Ethernet LAN interface, 1x 100 Mbit Ethernet PLC interface
Transfer	4 x USB 2.0, 480 Mbit/s
Realtime Ethernet slave (optional)*	EtherCAT / PROFINET

Dimensions, weight	AP512	AP515	AP521
Dimensions LxWxH	341 x 241 x 76 mm	425 x 274 x 76 mm	552 x 343 x 76 mm
Weight	Approx. 3.4 kg	Approx. 4.6 kg	Approx. 6.3 kg

Environmental conditions	
Operating temperature	0 °C to 45 °C (optional to 55 °C)*
Storage temperature	-20 °C to 60 °C
Relative air humidity	5% to 95% (non-condensing)
Vibration resistance	5 Hz \leq f \leq 8,4 Hz with 3,5 mm, 8,4 Hz \leq f \leq 150 Hz with 1 g (EN 61131-2 and EN 60068-2-6)
Shock resistance	15 g / 11 ms (EN 61131-2 and EN 60068-2-27)

General	AP512	AP515	AP521
Power supply	24 V DC		
Max. switch-on current	10 A		
Max. power consumption	40 W	43 W	53 W
Protection class	III acc. to EN 61131-2		
Protection rating	IP65 front side if correctly installed, IP20 rear side		
Certification	UL, CE		
Installation	Console mounting with snap-in mechanism		
Installation			Arm mounting optional**
Directives	EMC Directive 2014/30/EU, RoHs Directive 2011/65/EU		

* see options and accessories

** see AP521 IP65 arm mounting

KeTop AP500 Multitouch panel with realtime capability

EP500 extension panels

In order to install command and signaling devices, AP500 multitouch panels can be equipped with extension panels (EP500). Depending on the version, up to 9 installation openings are available for any push buttons, switches and detectors as well as a yellow installation opening for an emergency-stop button. An RFID unit can also be integrated.

Customer-specific assignments of the installation openings are also provided upon request as well as fully equipped extension panels.



Extension panels	EP512	EP515	EP521
Suitable for short side	AP512	AP515	AP521
Installation openings (ø 22.5mm) freely selectable	On request	7	9
Installation openings (ø 22.5mm) for emergency stop	On request	1	1
Optional integrated RFID module*	On request	On request	On request
Dimensions LxWxH	On request	274 x 152 x 6 mm	343 x 152 x 6 mm

* see options and accessories

Customizing

Series AP500 panels offer extensive customizing options. Individual rear glass printing of the frames ensures easy color and logo adaptation of panels and extension panels. Furthermore, extension panels can be designed with regards to amount, position and type of command devices.



Options and accessories

Options	
Anti-reflective glass surface	Gloss 110
CPU upgrade	Upgrade to Quad-Core Intel Atom E3845 with 4 GB RAM
Realtime Ethernet	EtherCAT Slave / PROFINET Slave
Intelligent power management	Increased operating temperatures of up to 55 °C by derating of backlight and CPU

Storage media for industrial applications	
CFast MLC memory card	8, 16, 32, 64, 128 GB
CFast SLC memory card	8, 16 GB
SD MLC memory card	8, 16 GB

Modules	
Digital input/output module (XE 040/A)	24 DI, 8 DO
Digital input/output module (XE 040/B)	16 DI, 16 DO
External RFID module	Standalone RFID reading/writing unit (antenna and analysis unit together in the compact plastic housing)

Other accessories	
20-pin socket board	For 12 DI and 4 DO
2-pin connector*	For 24 V power supply of the operating panel
Buffer battery	Li battery CR2032, 3 V / 220 mAh
Fan	Radial fan 52 x 15 mm

* included in the standard delivery scope

AP500 IP65 arm mounting

The AP500 in the IP65 support arm design can be used directly on the machine via a support arm or stand due to its closed housing. A single-row extension panel (EP500) with additional installation openings is integrated into the powder-coated housing.

In addition to the already described customizing options, the color of the housing can also be customized.



	AP512 IP65 arm mounting	AP515 IP65 arm mounting	AP521 IP65 arm mounting								
Protection class	IP65										
Installation	VESA 100, further installation options (/ESA 100, further installation options upon request									
Installation openings	On request	On request	7								
Dimensions LxWxH	On request	On request	619 x 342 x 88 mm								
Weight	On request	On request	Approx. 13 kg								

KeView Visualization software

Product features

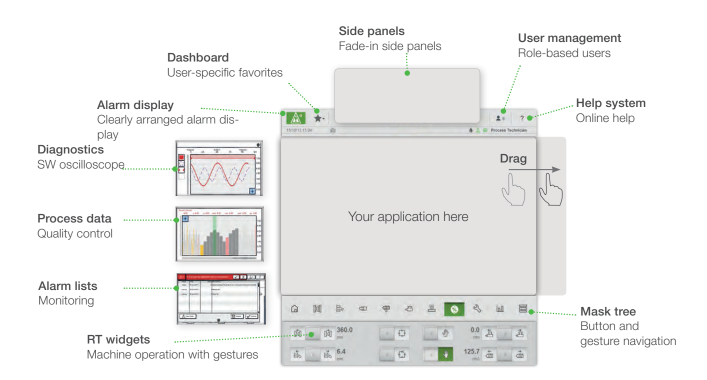
- Simple graphical editor for efficient project planning without programming knowledge
- Intuitive gesture navigation
- Individual combinations of complex composite widgets
- Dynamic widgets
- Extensive customizing options
- Flexibly expandable with JAVA



Short description

KeView Trend is a HMI software program for efficient use and fast visualization creation with the help of a powerful function library, even without programming knowledge. Thanks to freely definable widgets and excellent interaction with KEBA operating devices, a short time-to-market is ensured. Freely programmable JAVA extensions open the door to nearly unlimited applications.

KeView Style is based on the latest Java 8 with JavaFX. Innovative application concepts can be easily implemented using ViewEdit, the graphic designer. With the integrated multitouch gestures and the diverse graphical possibilities, it is very easy to create modern HMI applications. A machine can thereby be operated as intuitively as a smartphone. With the RealTime Widgets developed by KEBA, a machine can be directly operated in real-time. By means of this innovation, hardware variants can be reduced and the HMI can be used to create a true user experience.



Pre-made functionalities		KeView Trend	KeView Style
Layouts		Predefined with Layout Manager	Freely selectable with Layout Manager
Side panels	Fade-in side panels		Х
Navigation concept		Single touch	Multitouch, Gestures
User management		Level-based	Role-based
Alarm management		Х	Х
	SW oscilloscope	X*	Х
Diagnostic tools	I/O monitor	X*	X*
	Variable monitor	X*	X*
Draces data management	Logging	X*	Х
Process data management	Graphical monitoring	X*	Х
Data management	Recipe management	Single touch Multitouch Level-based Role-t X X X* X	Χ*
Data management	Graphical monitoring Recipe management	X*	Х
Variable monitor X* Process data management Logging X* Graphical monitoring X* Data management Recipe management X*	Х		
Navigation service	Predefined multitouch gestures		Х
Internationalization	Integrated language translation help	Х	Х
Internationalization	Unit changeover feature	Х	Х

* in development

Features		KeView Trend	KeView Style
	Basic (numeric fields, labels, etc.)	Х	Х
Predefined libraries	Advanced (radio buttons, analog meter, etc.)	Х	Х
	Variable links (charts, graphs, etc.)	Х	Х
Dynamic functions	Simple dynamization of characteristics through pre-made functions	Х	Х
Composite widgets	Combination of complex widgets for working efficiently	Х	Х
Central attribute management	Central assignment of texts, units and plausibility limits	Х	Х
Video player	Playing of videos and audio files		Х
3D model viewer	Display of 3D models and manipulation with gestures		Х

Adaptation possibilities	KeView Trend	KeView Style	
Styling	Simple adaptation to corporate design		CSS
Openness	Flexible programmatic expansion through Java code	Х	Х
Platform independence	Through Java virtual machine	Х	Х

KeView Visualization software

ViewEdit graphical	editor	KeView Trend	KeView Style
WYSIWYG editor	Preview of the finished application	Х	Х
	Creation of applications without programming work	Х	Х
Drag-n-Drop	Simple placement of elements on the canvas	Х	Х
Alignment aids	Ruler, automatic centering, flushness, justification	Х	Х
Target download	Download the finished application to the device with the press of a button	Х	Х
Simulation	Simulation of the application with controller connection and variable update	Х	Х
Style editor	Graphical editor for adapting the visual design of the application		Х

* in development

Manufacturer-independent connectivity	KeView Trend	KeView Style
OPC UA	Х	Х
Siemens	X*	X*

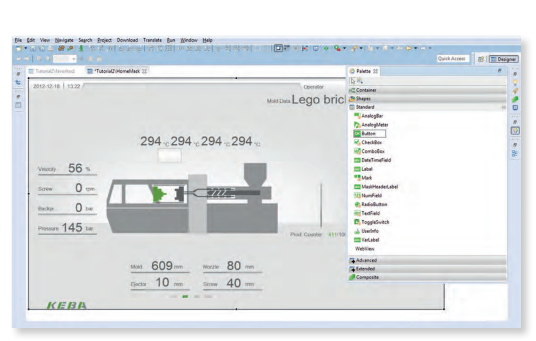
* in development

Technologies	KeView Trend	KeView Style
Programming language	Java	Java
Application model		Eclipse e4
Web viewer		Х
PDF viewer		Х
Web browser	Optional*	Optional*
VNC client	Optional	Optional

* in development

System requirements	KeView Trend	KeView Style
Hardware acceleration		Х
Analog resistive touch	Х	X**
Projected capacitive touch		Х

** with limited gesture function



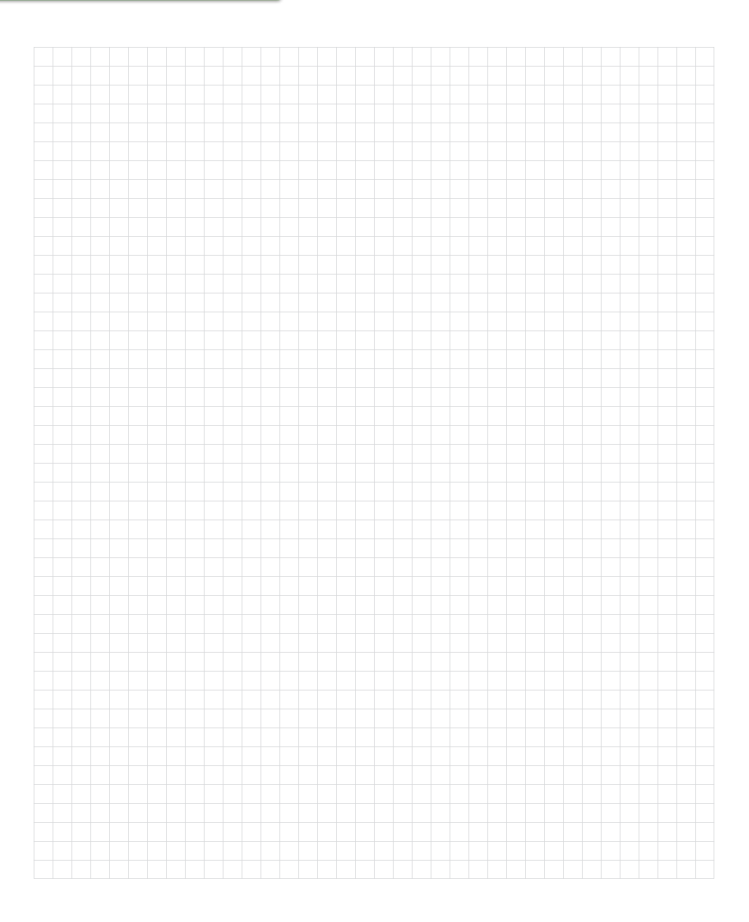
Example: Overview screen of an injection molding machine

E. Project Explorer 22 📄 🐄 🤝 🖶	Tutorial2/HomeMask 21	P 🛛 👙 Palette 😫 🕈 🗇
Till BasicLayout BasicLayout Bill UrinAlasis Bill UrinAlasis Bill Orotol 2 Hild Head at Hild Head at Hild Head at Bill	Service Production Greass 15/11/2013 12:00 AM Production Lubreation 01112/2013 08:00 AM Production counter Oit taker 15/11/2013 12:00 AM Production taken Oit cooler 50/01/2014 08:00 AM Production taken Quality Cycle time	Actual Container Container Stoppes Actual Analoga AnalogMeter Cleation V. CheckBox V. CheckBox
The service of t	Use Statistic Process Compol Quality data export LasyNet Variable Variables Process Compol	Date TimeField
AnalogBar	Energy	MoldLai_ClampPress
Name analogBad * Basic Name Value Style AnalogBar_Style ••• • • • • • • Variable ••• Minimum 0.0 •••	Power Mater IV Heating XVM Power Mater IV Heating XVM Calculated Potential Calculated	Long Text: Al clamp pressure Prompt for Confirmation: Prompt for Confirmation: Refreich Cycle: Default Help Text:

Assigning a variable to a widget

KeTop Notes

																	\neg	
																	\rightarrow	
																	\rightarrow	
																	\rightarrow	
																	\rightarrow	



Fit for the future with KEBA.

Founded in 1968, KEBA AG is an internationally successful electronics company based in Linz/Austria with subsidiaries around the world.

In line with its credo, "Automation by innovation", KEBA has been developing and producing inventive, top-quality automation solutions for 50 years for industrial, banking, services and energy automation branches. Indeed, as a result of competence, experience and courage, KEBA is the technology and innovation leader in its market segments. Extensive development and production expertise represents a guarantee for the highest quality.

www.keba.com

KEBA AG Headquarters, Gewerbepark Urfahr, 4041 Linz/Austria, Phone: +43 732 7090-0, Fax: +43 732 730910, keba@keba.com

KEBA Group worldwide

Austria • China • Czech Republic • Germany • India • Italy Japan • Netherlands • Romania • South Korea • Switzerland Taiwan • Turkey • USA



