

Counters

Product Program



HENGSTLER
● BEYOND THE STANDARD

tico 731



tico 732



	Electronic Counters	Electronic Counters
Key specs	<ul style="list-style-type: none"> ➤ Small, compact in DIN size: 24 x 48 mm ➤ 5 different versions: Totalizing counter, Timer, Tachometer, 2-channel position indicator and Counter with differential mode ➤ 8-digit LCD- or 6-digit LED-display ➤ Different supply voltages available: <ul style="list-style-type: none"> - independent of mains supply with lithium battery - 12-24 VDC supply, 12-250 VAC/VDC ➤ Programmable count input for voltage signal or contact ➤ Frequency 7,5 kHz or 30 Hz ➤ RESET: reset input with contact ➤ KEYLOCK: locking of the reset key ➤ UL Certified 	<ul style="list-style-type: none"> ➤ Multifunctional counter series, used as totalizing and preset counter, tachometer, time counter, shift or batch counter ➤ DIN size: 48 x 48 mm ➤ 6-digit, high contrast LED display or reflective LCD display ➤ Bi-directional multifunctional counter ➤ Various voltage supplies: 12-24 VDC; 115 VAC or 230 VAC ➤ 1 or 2 presets ➤ Input frequency up to 5 kHz ➤ Freely adjustable prescaling ➤ Programmable keyboard lock ➤ Easily programmable via front button keypad ➤ UL Certified
Fields of application	<ul style="list-style-type: none"> ➤ Totalizing ➤ Produced quantity counting ➤ Production counting ➤ Length measuring (in combination with encoder) ➤ Small machinery ➤ Packaging machines ➤ Crimping machines ➤ Speed monitoring and position monitoring 	<ul style="list-style-type: none"> ➤ Display and control unit in any automation and machinery application ➤ Packaging machines ➤ Wood processing machines ➤ Assembly and handling small machines ➤ Conveyor and transportation automation ➤ Small milling and grinding machines ➤ Laboratory equipment ➤ Speed monitoring and position monitoring
Verticals	<ul style="list-style-type: none"> ➤ Factory automation ➤ Machine building 	<ul style="list-style-type: none"> ➤ Process industry ➤ Factory automation ➤ Machine building ➤ Process industry ➤ Food and beverages

tico 772/773/774



Signo 721



	Electronic Counters	Electronic Counters
Key specs	<ul style="list-style-type: none"> ➤ Multifunctional, universally applicable as preset and totalizing counter, time counter, tachometer, 2-shift counter and batch counter ➤ DIN size: 48 x 48 mm ➤ Type 773: with USB interface, type 774: with RS232 interface ➤ 2 line; 6- and 6-digit display ➤ Four different backlight colours with adjustable backlighting ➤ Easy to operate ➤ Input frequency up to 60 kHz ➤ Easy installation via plug-in terminals ➤ 3 presets ➤ UL Certified 	<ul style="list-style-type: none"> ➤ Preset counter ➤ DIN size: 48 x 48 mm ➤ Most simple handling ➤ Input counting frequency up to 60 kHz ➤ Various VAC and VDC input voltages ➤ Different display types: reflective LCD, transmissive LCD black or red digits ➤ 2-line; 5- and 6-digit display ➤ 1 or 2 relays ➤ Counting frequency up to 60 kHz ➤ Easy installation by pluggable terminals ➤ UL Certified
Fields of application	<ul style="list-style-type: none"> ➤ Display and control unit in any automation and machinery application ➤ Packaging Machines ➤ Ceramic production machinery ➤ Food and beverages industry machinery ➤ Wood processing machines ➤ Assembly and handling small machines ➤ Conveyor and transportation automation ➤ Small milling and grinding machines ➤ Laboratory equipment 	<ul style="list-style-type: none"> ➤ Display unit in any automation and machinery application ➤ Packaging Machines ➤ Conveyor and transportation automation ➤ Small milling and grinding machines ➤ Laboratory equipment
Verticals	<ul style="list-style-type: none"> ➤ Factory automation ➤ Machine building 	<ul style="list-style-type: none"> ➤ Process industry ➤ Process industry ➤ Machine building ➤ Process industry ➤ Food and beverages

Electronic / Self-powered / Electromechanical

tico 735A	Self-Powered Counter 750
 <p>Process Indicators</p> <ul style="list-style-type: none"> › Process indicator for AC/DC Voltage, DC Process and as a general display › DIN size: 48 x 96 mm › "Awesome" 18 mm high digit LED display with 2 colours programmable › 90-264 VAC, 20-50 VAC/VDC › Up to 2 relays › Optional Communication interface RS 485 › With 4-20 mA analog output › UL Certified 	 <p>Self-powered Counters</p> <p></p> <ul style="list-style-type: none"> › Simple, innovative and cost effective › ATEX certification for Gas › Fully customizable product according customer application › No power supply required › Extreme shock and vibration resistant › Most compact design of its class: 36.5 mm mounting depth and 28 mm diameter › Suitable for all fluid media types: water, gas, etc. › Applicable as for preventive maintenance tool for counting cycles of an equipment or tools › Easy and fast field installation › Fraud protection › Various communication protocols applicable: NAMUR, HART, MBUS, Wireless
<ul style="list-style-type: none"> › Display unit for Process Automation › Control panels › Laboratory equipment › Pharmaceutical processing machines" 	<ul style="list-style-type: none"> › Electronic consumption data acquisition in custom gas meters for areas exposed to explosive hazards › Gas meters › Systems for preventive maintenance
<ul style="list-style-type: none"> › Process Automation › Food and beverages 	<ul style="list-style-type: none"> › Chemical › Factory automation › O&G › Water and fluids metering
635 AC mini "iw"	634/635 DC mini "i"
	
Electromechanical Counters	Electromechanical Counters
<ul style="list-style-type: none"> › Small AC voltage counter (50 and 60Hz) › 6-digit › Without reset function › Small mounting dimensions › Low power consumption › Easy to install › Protection class IP 66 	<ul style="list-style-type: none"> › Incremental totalizing counters › 6- or 7-digit › Various DC versions › Without reset function › Type 634: high magnetic resistance › Type 635: high shock stability › Low power consumption › Standard electrical connections › Suitable for PCB mounting › Machine-solderable and washable (type .1 and .3) › Protection class IP65, IP66 › Models with extended temperature range available
<ul style="list-style-type: none"> › Various machines › Electrical machine installations 	<ul style="list-style-type: none"> › Small machines › Gaming › Petrol stations
<ul style="list-style-type: none"> › Factory automation › Machine building 	<ul style="list-style-type: none"> › Factory automation › Machine building › Elevator

635 AC/DC mini "i" DIN



636 DC hour meter - NEW



	Electromechanical Counters	Electromechanical Time Counters
Key specs	<ul style="list-style-type: none"> ➢ Totalizing counters ➢ 6- or 7-digit ➢ Various AC, DC and AC/DC versions ➢ Without reset function ➢ Low power consumption ➢ DIN-rail attachment ➢ Wide voltage range ➢ Screw-type terminals 	<ul style="list-style-type: none"> ➢ Time counters ➢ Standard cutout size 37x24mm ➢ 7-digit ➢ 5 - 30 VDC ➢ Without reset function ➢ Best-in-class mounting depth of 44mm ➢ Fully sealed - IP 67 ➢ Wide temperature range ➢ Low power consumption ➢ Standard electrical connection - 6,3mm [1/4"] male blade
Fields of application	<ul style="list-style-type: none"> ➢ Switches or any counts measuring in switch cabinet installations ➢ Electrical machine installations ➢ Elevators 	<ul style="list-style-type: none"> ➢ Agricultural vehicles and machines ➢ Diesel generators ➢ Compressors ➢ OHV's
Verticals	<ul style="list-style-type: none"> ➢ Factory automation ➢ Machine building 	<ul style="list-style-type: none"> ➢ Factory automation ➢ Machine building ➢ OHV ➢ Agriculture ➢ Medical

633 DC mini "h"



633 AC mini "h"



	Electromechanical Time Counters	Electromechanical Time Counters
Key specs	<ul style="list-style-type: none"> ➢ Time counters ➢ 6- or 7-digit ➢ High shock resistance ➢ Without reset function ➢ Small dimensions ➢ Low power consumption ➢ Standard electrical connections ➢ Suitable for PCB mounting ➢ Type 0633.0 machine-solderable and washable ➢ Protection class IP 66 	<ul style="list-style-type: none"> ➢ Time counters ➢ 6-digit ➢ 24, 115, 230 VAC ➢ 50, 60 Hz ➢ Without reset function ➢ Small dimensions ➢ Low power consumption ➢ Quiet operation ➢ Protection class IP 66
Fields of application	<ul style="list-style-type: none"> ➢ Machine / Working hours measuring ➢ Dialysis machines ➢ Small OHV's ➢ Agriculture vehicles 	<ul style="list-style-type: none"> ➢ Machine / Working hours measuring ➢ Electrical machinery
Verticals	<ul style="list-style-type: none"> ➢ Factory automation ➢ Machine building ➢ Medical 	<ul style="list-style-type: none"> ➢ OHV ➢ Agriculture ➢ Factory automation ➢ Machine building

Electromechanical

633 DC mini "i" DIN



891 DIN



Electromechanical Time Counters

- Time counters
- 7-digit
- Various DC versions
- Without reset function
- Low power consumption
- DIN-rail attachment
- Low power consumption
- Screw terminal connection
- Suitable for switch cabinet installation
- Snap-on attachment for 35 mm (0.20 in) DIN-rail

Electromechanical Time Counters

- Time counters
- 7-digit
- Without reset function
- DIN dimensions: 24 x 48 mm; 48 x 48 mm and 72 x 72 mm via adapter frames
- Easy-to-read display
- Screw-type terminal connections
- UL Certified

- Machine / Working hours measuring in switch cabinet installations
- Electrical machine installations
- Elevators

- Compressors
- Electrical machines
- Crimping Machines
- Injection Moulding Machines

- Factory automation
- Machine building

- Factory automation
- Machine building
- Elevator

891 "Surface"



853



Electromechanical Time Counters

- Surface mounting or DIN-rail attachment
- See 891 type

Electromechanical Counters

- Totalizing counter
- Surface mounting
- Various VAC and VDC versions
- 6-digit
- Button reset, key reset
- Simple installation

- Machine / Working hours measuring in switch cabinet installations
- Electrical machine installations
- Elevators

- Production lines
- Automation applications where built-in version is not suitable
- Packaging machines
- Crimping machines

- Factory automation
- Elevator
- Machine building

- Factory automation
- Machine building
- Process industry

464-468**Piccolo 872-877**

	Electromechanical Counters	Electromechanical Counters
Key specs	<ul style="list-style-type: none"> ➢ 4-, 6- or 8-digit display ➢ Various VAC and VDC versions ➢ With manual/electrical reset or without reset ➢ Plugs into modular system 400 ➢ Can be combined with other counters in the Modular System 400 ➢ Convenient for service ➢ Easy maintenance through plug-in system ➢ UL Certified 	<ul style="list-style-type: none"> ➢ Totalizing counters ➢ Small mounting dimensions ➢ 4-, 5-, 6- or 7-digit display ➢ Various VAC and VDC versions ➢ AMP connector connection ➢ Button reset or without reset ➢ Simple installation ➢ UL Certified
Fields of application	<ul style="list-style-type: none"> ➢ Production lines ➢ Packaging machines ➢ Crimping machines 	<ul style="list-style-type: none"> ➢ Production lines ➢ Packaging machines ➢ Crimping machines ➢ Coffee machines
Verticals	<ul style="list-style-type: none"> ➢ Factory automation ➢ Machine building ➢ Process automation 	<ul style="list-style-type: none"> ➢ Factory automation ➢ Machine building ➢ Process industry

864-868**478**

	Electromechanical Time Counters	Electromechanical Time Counters
Key specs	<ul style="list-style-type: none"> ➢ 4-, 6- or 8-digit display ➢ For front panel mounting ➢ VAC and VDC versions ➢ With manual/electrical reset or without reset ➢ Simple installation ➢ Convenient for service ➢ Various front panel sizes ➢ UL Certified 	<ul style="list-style-type: none"> ➢ Time counters ➢ 6-digit, button reset ➢ 7-digit without reset ➢ Various AC and DC versions ➢ Manual reset, key reset or without reset ➢ Simple installation ➢ Can be combined in the modular system 400 ➢ Easy maintenance
Fields of application	<ul style="list-style-type: none"> ➢ Production lines ➢ Packaging machines ➢ Crimping machines 	<ul style="list-style-type: none"> ➢ Electrical cabinets ➢ Electrical machines ➢ Crimping Machines
Verticals	<ul style="list-style-type: none"> ➢ Factory automation ➢ Machine building ➢ Process automation 	<ul style="list-style-type: none"> ➢ Factory automation ➢ Machine building

Electromechanical

446-447



886-887



Electromechanical Preset Counters

- Subtracting preset counters
- 3- or 5-digit
- Various VAC and VDC versions
- Button, electrical or key reset
- Plugs into modular system 400
- Preset constantly visible
- Simple installation
- Easy maintenance

Electromechanical Preset Counters

- Adding preset counters
- 3- or 5-digit
- Various VAC and VDC versions
- Button, electrical or key reset
- Preset constantly visible
- Front panel mounting
- Simple installation via screw attachment
- Easy maintenance

- Production lines
- Packaging machines
- Crimping machines"

- Production lines
- Packaging machines
- Crimping machines

- Factory automation
- Machine building
- Process industry"

- Factory automation
- Machine building
- Process industry

486-487



651 Pulse Scaler



Electromechanical Preset Counters

- Adding preset counters
- 3- or 5-digit
- Various VAC and VDC versions
- Button, electrical or key reset
- Plugs into modular system 400
- Preset constantly visible
- Simple installation
- Easy maintenance

Electronic Pulse Scalers

- Programmable pulse scaling factor up to 2047:1
- NAMUR generator input
- DIN-rail attachment
- PNP transistor output
- Can be used as pulse shaper
- Max. pulse frequency 5 kHz

- Production lines
- Packaging machines
- Crimping machines

- Electronic and electromechanical applications where pulses need to be rescaled

- Factory automation
- Machine building
- Process industry"

- Factory automation
- Machine building



	Mechanical Counters (With Magnetic Actuation)	Mechanical Counters
Key specs	<ul style="list-style-type: none"> ➤ Contactless counting ➤ 6- or 7-digit ➤ Actuation by a magnet or iron ➤ Small dimensions ➤ Easy installation ➤ Protection class IP 65 ➤ Without reset function ➤ Maintenance-free operation ➤ Applicable as for preventive maintenance tool for counting cycles of an equipment or tools 	<ul style="list-style-type: none"> ➤ Small mechanical revolution and stroke counters ➤ 4- or 5-digit ➤ Revolution counter with transmissions: 1:1, 1:10 ➤ Actuation left or right and both directions available ➤ Surface or flush mounting ➤ Available with or without case ➤ Without reset function
Fields of application	<ul style="list-style-type: none"> ➤ Crimping machines ➤ Stamping tools ➤ Counting of moving pistons at end positions ➤ Various application where counting is needed via contactless actuation and without electric power 	<ul style="list-style-type: none"> ➤ Small handling machines ➤ Production assembly hand operated presses ➤ Circuit breakers ➤ Coffee-machines ➤ Various measuring and counting devices
Verticals	<ul style="list-style-type: none"> ➤ Factory automation ➤ Machine building 	<ul style="list-style-type: none"> ➤ Factory automation ➤ HV circuit breakers ➤ Machine building

125



225



	Mechanical Counters	Mechanical Counters
Key specs	<ul style="list-style-type: none"> ➤ Revolution and stroke counters ➤ 4- or 5-digit ➤ Miniature size ➤ Transmission ratio 1:1 or 1:10 ➤ Actuation left or right and both directions available ➤ Surface mounting ➤ With button reset ➤ Protection class IP 50 ➤ Size: 53 x 45 x 35 mm 	<ul style="list-style-type: none"> ➤ Revolution, length and stroke counters ➤ Approved for length counting by the PTB (German Federal Institute für Physics and Technology) ➤ 6-digit display (m/dm or m/cm) ➤ Large digits, 6.5 mm high ➤ With button reset ➤ Counter with suspension device ➤ Adjustable counterweight ➤ Size: 132 x 69,2 x 74,2 mm
Fields of application	<ul style="list-style-type: none"> ➤ Small handling machines ➤ Production assembly hand operated presses ➤ Various measuring and counting devices ➤ Piece and/or stroke counting for punches or presses ➤ Length measuring of cables, foils, fabrics, metals, bands, ropes, paper, etc. 	<ul style="list-style-type: none"> ➤ Various length measuring and counting devices ➤ Length measuring of cables, foils, fabrics, metals, bands, ropes, paper, etc. ➤ Production assembly hand operated presses ➤ Piece and/or stroke counting with quantity setting for punches or presses
Verticals	<ul style="list-style-type: none"> ➤ Factory automation ➤ Machine building 	<ul style="list-style-type: none"> ➤ Factory automation ➤ Machine building

Mechanical

150



205/110/111/312



Mechanical Counters

- Revolution counter, transmission ratio 1:10
- 6-digit
- Robust and durable design
- Length counter, transmission ratio 1:2, stroke counter, transmission ratio 1:1
- Actuation on both sides, right or left and both directions
- Surface mounting
- With button reset
- Size: 80 x 45 x 43,5 mm

Mechanical Counters

- Type 205: Length measuring counters
- Type 110/111: Revolution counters
- Type 312: Stroke counters
- 7-digit display
- Large 8 mm digits
- Actuation on both sides and both directions
- With key reset
- Size: 132 x 69,2 x 74,2 mm

- Small handling machines
- Production assembly hand operated presses
- Various measuring and counting devices
- Piece and/or stroke counting for punches or presses
- Length measuring of cables, foils, fabrics, metals, bands, ropes, paper, etc.

- Various length measuring and counting devices
- Length measuring of cables, foils, fabrics, metals, bands, ropes, paper, etc.
- Production assembly hand operated presses
- Piece and/or stroke counting with quantity setting for punches or presses

- Factory automation
- Machine building

- Factory automation
- Machine building

250



ENM UN/Tampons



Mechanical Preset Counters

- Preset revolution, length and stroke counters
- 5-digit
- Large 6,5 mm (0.3 in)-high digits
- Robust and durable design
- Transmission ratios 1:1, 2:1, 1:5
- Large and easy operated preset buttons
- Button reset, secured against accidental operation
- Actuation on both sides
- Surface mounting
- Size: 132 x 69,2 x 74,2 mm

Automatic Numbering Machines

- Universal self-inking numbering machines
- Automatic version: numbers change automatically in 8 different settings: repeat, consecutive, 2-, 3-, 4-, 5-, 6- and 12-times repeat
- Manual version: number change is done by operator manually by a lever
- Different fonts and digit sizes available
- Available in plastic or full metal versions
- Inking tampons with durable and high quality ink

- Various length measuring and counting devices
- Length measuring of cables, foils, fabrics, metals, bands, ropes, paper, etc.
- Production assembly hand operated presses
- Piece and/or stroke counting with quantity setting for punches or presses

- Document numbering in offices or production facilities
- Identifying processed documents - orders, job tickets, WIP cards, despatch sets, shipping documents, etc.

- Factory automation
- Machine building

- Various office work areas
- Customs

- Document processing
- Archives

495 Pneu



499 Pneu Timer and Reset Module



Pneumatic Counters

Pneumatic Timers

Key specs

- Pneumatic totalizing counters
- 6 or 8-digit display
- Versions for flush and surface mounting
- Manual, pneumatic or without reset
- Hose coupler M5 or rapid-fit connector
- Simple installation
- Maintenance-free operation
- ATEX certified versions available for Gas, Dust and Mining

- Preset timers in various time ranges
- Convenient setting of preset value by rotary knob
- Preset and remaining time values continuously visible
- Precise time preset 0.2 s to 300 s
- DIN dimensions and optional for DIN-rail mounting
- Maintenance-free operation
- Hose coupler M5 or rapid-fit connector
- Pressure-independent
- No continuous air supply required
- ATEX certified versions available for Gas, Dust and Mining

Fields of application

- Quantity counting
- Order and daily production value recording
- Packaging unit control
- Dosing and filling (resins, liquids, powders, etc.)
- Production assembly hand operated presses

- Pneumatic applications with fully automatic time control
- Automatic door control units for passengers vehicles
- Time control with manual intervention
- Industrial transportation systems (eg. for fine powders also with combustion risk)
- Oil and gas areas
- Dosing and filling (resins, liquids, powders, etc.)

Verticals

- | | |
|-----------------------------|------------|
| ➢ Factory automation | ➢ O&G |
| ➢ Food & Beverages industry | ➢ Chemical |

- | | |
|-----------------------------|------------|
| ➢ Factory automation | ➢ O&G |
| ➢ Food & Beverages industry | ➢ Chemical |
| ➢ Railway | |

497 Preset Counter



497 Preset Timer



Pneumatic Preset Counters

Pneumatic Preset Time Counters

Key specs

- Preset totalizing counters
- 3- or 5-digit
- Adding or subtracting versions
- Convenient button setting
- Preset constantly visible (in adding mode)
- 2 - 8 bar
- Hose coupler M5 or rapid-fit connector
- Front panel installation
- Button and pneumatic reset, automatic reset
- Integrated pneumatic reset
- ATEX certified versions available for Gas, Dust and Mining

- Preset time counters
- 3 or 5-digit display
- Seconds and Minutes versions
- Preset values continuously visible
- Hose coupler M5 or rapid-fit connector
- Integrated pneumatic reset
- Optional automatic reset
- Convenient button setting
- Maintenance-free operation
- ATEX certified versions available for Gas, Dust and Mining

Fields of application

- Pneumatic fully automatic control systems
- Industrial transportation systems (eg. for fine powders also with combustion risk)
- Oil and gas areas
- Dosing and filling (resins, liquids, powders, etc.)
- Chicken vaccination devices

- Pneumatic applications with fully automatic time control
- Clock generator
- Time control with manual intervention
- Compressors
- Paint spraying machines
- Industrial transportation systems (eg. for fine powders also with combustion risk)
- Oil and gas areas
- Dosing and filling (resins, liquids, powders, etc.)

Verticals

- | | |
|-----------------------------|-----------|
| ➢ Factory automation | ➢ Railway |
| ➢ Food & Beverages industry | ➢ O&G |
| ➢ Chemical" | |

- | | |
|-----------------------------|------------|
| ➢ Factory automation | ➢ O&G |
| ➢ Food & Beverages industry | ➢ Chemical |

Pneumatic

Accessories

490 Pneumatic Proximity Switch



Pneumatic Proximity Switches

- › Touchless switching
- › Small dimensions
- › Switching between magnet field and Fe
- › No continuous air supply required
- › ATEX certified versions available for Gas, Dust and Mining

- › Pneumatic automation devices
- › Detection of position of pistons at end positions
- › Material transportation and packaging lines
- › Purely pneumatic cylinder limit switches

- › Factory automation
- › Food & Beverages industry
- › O&G
- › Chemical

Accessories



General

- › Various sizes to fit different types of counters
- › Robust measuring wheels with various materials and sizes
- › Covers lockable with key or knob
- › Different materials and sizes of levers to fit all types of stroke counters and application

- › Stroke levers: For mechanical stroke lever counter applications
- › Measuring wheels: Conversion of lengths to rotations
- › Covers: For mounting of counters and improving IP