Workplace Solutions **Fast high-precision marking** Klippon[®] Automated RailLaser



Simple and efficient marking of assembled mounting rails

Klippon[®] Automated RailLaser for efficient control cabinet construction

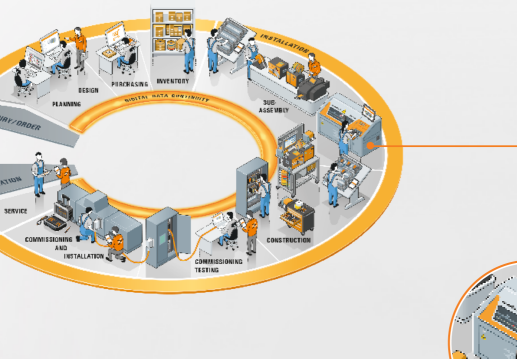
Value-added processes must be faster, more precise and more economical, especially in times of full order books and a growing lack of specialists. This particular applies to control cabinet construction. Digitalisation and automation are important factors for increasing efficiency. In combination with the Weidmüller Configurator (WMC) software, the Klippon® Automated RailLaser enables fully automatic marking of pre-assembled terminal strips. The use of terminal blocks with markers already attached eliminates the need to separate, assign and mount individual markers. This allows time savings of up to 90% in marking processes. The laser marking of the terminal strips also meets the highest demands on marking quality.

Special features:

- Up to 90 % time saving in marking process
- · Avoidance of incorrect markings due to the consistent use of data from eCAD programs when using the Weidmüller Configurator (WMC)
- Excellent marking quality and highquality print image on a wide variety of materials

With the Klippon® Automated RailLaser, printing, assigning, separating, mounting and checking individual markers is a thing of the past.







With Weidmüller, you have a powerful partner at your side who supports you with optimally coordinated solutions for your workshop in all phases. Based on many years of practical experience in all aspects of control cabinet construction, we offer you a comprehensive portfolio with which you can effectively accelerate your processes and increase your quality.

Discover your optimisation potential now: www.weidmueller.com/workplace



Gain a competitive edge with innovative technology

Our leading system for fully automatic terminal strip marking





Highest flexibility Due to the universal mounting rail holder and the laser direct marking technology, it is possible to very precisely mark terminal blocks and other mounting rail components - even with complex geometries. TS35 mounting rails can be marked from 100 to 1,200 mm in length, from 7.5 to 15 mm in height, and with a total weight of up to 15 kilograms.







Highest performance

The innovative interaction of software, sensor technology and laser system ensures fast, high-precision marking results. Time savings of up to 90 % will take you to the next level of efficient marking.



Reliable quality

Due to the integration of the Weidmüller Configurator (WMC), planning data from eCAD programs can be used continuously. Error potentials are minimised because manual production steps and image processing in the machine are eliminated.

4



Universal labelling options

Due to the innovative laser technology, no special markers are required for the Klippon® Automated RailLaser. In addition to the pre-loaded white markers, the markers from Weidmüller's standard portfolio with their wide range of colors and materials can also be used.



Robust marking

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Weidmüller 🗠

The Klippon® Automated RailLaser labels the markers directly. In this way, even the highest requirements for wipe and scratch resistance are met. The high-resolution quality ensures sharp contours and good legibility - even with the smallest markings.



Matching assortment

Based on Weidmüller's standard markers, the Klippon® Connect A-Series offers a suitably matched portfolio of pre-assembled markers. This enables the full saving potential of the Klippon[®] Automated RailLaser.

Highest precision and quality Integrated image processing system for safe handling

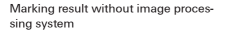
The perfect complement for our Klippon® Automated RailLaser Klippon® Connect A-Series

The core of the Klippon® Automated RailLaser is an image processing system that is used to measure the terminal strips before the marking process. It determines the actual position of each marker, compares it with the theoretical position from the digital model and carries out the corresponding corrections fully automatically. This ensures a perfect marking result even in case of position deviations – e.g. because of thermal expansion of the components or inaccurate clamp position due to manual assembly.

The following illustrations show the advantage of labelling using the image processing system of the Klippon® Automated RailLaser: The system ensures first-class marking results in various applications and guarantees a high-quality appearance of the terminal strip in the finished control cabinet.









Marking result with image processing system







Markers can be easily replaced

In addition, customers the markers themselve

Technical data

Supply voltage
Dimensions (W × H × D)
Installation area (W × D)
Weight
Interfaces
Marker type
Software
Laser wavelength
Laser class according to EN60825-1
Operation door
Mounting rail adapter

400 V AC / 32 A
2.260 x 1.350 x 1.200 mm
3.860 x 2.000 mm
1.200 kg
USB, Ethernet, Suction
MultiCard on terminal block
Weidmüller Configurator WMC
355 nm
Class 1
Opening/closing motorised
100 - 1.200 mm

Ordering data

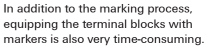
or ucring uutu				
Туре	Order No.			
RAILLASER	2705010000			

More technical details and further labelling systems can be found in our online catalogue.



Ordering data

Туре	Order No.	Тур
A2C 1.5 DL	2674590000	A2C 2.5 PE DL
A2C 1.5 DL BL	2674600000	A2T 2.5 DL
A2C 1.5 PE DL	2674610000	A2T 2.5 DL BL
A3C 1.5 DL	2674630000	A2T 2.5 PE DL
A3C 1.5 DL BL	2674640000	A3C 2.5 DL
A3C 1.5 PE DL	2674650000	A3C 2.5 DL BL
A4C 1.5 DL	2674660000	A3C 2.5 PE DL
A4C 1.5 DL BL	2674670000	A4C 2.5 DL
A4C 1.5 PE DL	2674680000	A4C 2.5 DL BL
A2C 2.5 DL	2674690000	A4C 2.5 PE DL
A2C 2.5 DL BL	2674700000	A2C 4 DL
Available on request		Available on req



That is why we already carried out this step for you. Use our Weidmüller standard markers, which are pre-equipped with Klippon[®] Connect A-Series terminal blocks. You benefit from the full optimisation potential of the Klippon[®] Automated RailLaser.

Our Klippon[®] Connect A-Series has been designed to be ready-to-robot. Special features such as the gripper-optimised outer contours ensure safe handling with a robot.



s	can	also	mount
'e	s		

2674710000
2675110000
2675120000
2675150000
2674720000
2674730000
2674740000
2674750000
2674760000
2674770000
2674780000

Тур	Order No.
A2C 4 DL BL	2674790000
A2C 4 PE DL	2674800000
A3C 4 DL	2674810000
A3C 4 DL BL	2674820000
A3C 4 PE DL	2674830000
A4C 4 DL	2674840000
A4C 4 DL BL	2674850000
A4C 4 PE DL	2674860000
AEB 35 SCL/1 VO DL	2570240000
AEB 35 SCL/1 VO BK DL	2570250000
AEB 35 SCL/1 VO GY DL	2570260000
Available on request	

Weidmüller – Your partner in Industrial Connectivity

As experienced experts we support our customers and partners around the world with products, solutions and services in the industrial environment of power, signal and data. We are at home in their industries and markets and know the technological challenges of tomorrow. We are therefore continuously developing innovative, sustainable and useful solutions for their individual needs. Together we set standards in Industrial Connectivity.

We cannot guarantee that there are no mistakes in the publications or software provided by us to the customer for the purpose of making orders. We try our best to quickly correct errors in our printed media. All orders are based on our general terms of delivery, which can be reviewed on the websites of our group companies where you place your order. On demand we can also send the general terms of delivery to you.

Personal support can be found on our website: www.weidmueller.com/contact



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