Pad Printing Machines ALFALAS® Laser Systems Automations



Applications **ELECTRICAL INDUSTRY**



ELECTRICAL INDUSTRY

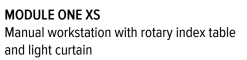
TAMPOPRINT GmbH is a well-established partner for the electrical industry. Our automated systems are in use worldwide. As a long-time partner of many well-known electrical companies and their suppliers we have developed a very high know-how in this industrial sector.

The electrical industry requires a high print image quality because often very fine prints are necessary. The maximum adhesion of the print and readability are other requirements. The solution using pad printing and/or laser marking can be considered as ideal.

Our pad printing and fully automatic laser machines meet the highest quality requirements when used in multi-shift operation with high throughput speed. Highest precision of the print image registration on convex, round or flat parts by using the pad printing process, one to multicolor, or by using the ALFALAS[®] laser marking process goes without saying and meets the high standards for these industrial products. Process monitoring by using the latest camera systems will secure your production. We make markings, scales and decorations possible where other processes reach their limits.

Machinery construction "Made in Germany", supported by highly qualified staffs in the sales department, project management, engineering department as well as pre- and aftersales service will guarantee the professional realisation from the concept to the 24 hour production to our customers.







HYBRID 90-2 2-color pad printing machine with integrated cliché production

For usability in everyday life.

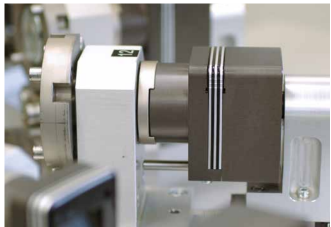


ELECTRICAL INDUSTRY

Automation Rocker switch



Module Automation Mobile phone cover







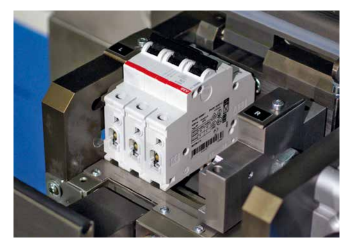


Module Automation Mobile phone cover

ELECTRICAL INDUSTRY

HYBRID 90-2

Circuit breaker (multi-sided printing in one operation)



HYBRID 90-2

Rotary device for two-sided pad printing process.







HYBRID 90-2 with option light curtain Circuit breaker

V-DUO 130/130 Connector block

TAMPOPRINT® GmbH

Lingwiesenstraße 1 70825 Korntal-Münchingen GERMANY

Tel. +49 7150 928-0 Fax +49 7150 928-400

info@tampoprint.de www.tampoprint.de



-].-

Technical Data

tampo.link/electrical-applications

TAMPOPRINT® IBERIA S.A.U.

Polígono Industrial Martorelles C/ Sant Martí, s/n (entre Gorgs y Mogent) 08107 Martorelles (Barcelona), SPAIN

Tel. +34 93 2327161 Fax +34 93 2471500

tampoprint@tampoprint.es www.tampoprint.es

TAMPOPRINT® INTERNATIONAL CORP.

1400 26th Street, Vero Beach FL 32960 USA

Tel.+1 772 778-8896, 800 810-8896 Fax +1 772 778-8289

info@tampoprint.com www.tampoprint.com

The reproduction of trademarks and brands used in this brochure, even if not explicitly expressed, does not justify the assumption that such names or symbols may be considered as free as defined by the Trademark Act and may therefore freely be used. The rights are the property of the respective owner. TAMPOPRINT products are permanently updated to keep pace with the latest technological developments. For this reason, figures and descriptions are non-binding. Our machines are manufactured based on the currently valid European Machinery Directives as well as the European product standards EN 1010 - 1 and EN 1010 - 2.

 $\mathsf{Copyright} \ \textcircled{O} \ \mathsf{TAMPOPRINT} \ \mathsf{GmbH}. \ \mathsf{Subject} \ \mathsf{to} \ \mathsf{technical} \ \mathsf{changes} \ \mathsf{and} \ \mathsf{other} \ \mathsf{modifications}.$

All locations are certified ISO 9001:2015