

One Of Them Will Surely Fit:

Integrated Thermal Printer GeBE-MULDE Naut In Four Models

Germering, 16. December 2014. GeBE Elektronik and Feinwerktechnik GmbH Introduces the integrated thermal printer GeBE-MULDE Naut. Four housing variations, with two paper roll sizes each, make this printer a good match for many applications and integration scenarios. The compact printer will fit in many terminals and control boxes, and it is already utilized in many banking and POS terminals. To round off the picture, this printer solution is UL certified for use in the US and Canada. In a classical integration, the printer is controlled via input keys. Kiosk applications on the other hand typically allow access to printer component only from the protected interior. In either case, clips for fastening the printer in housing cut-outs eliminate the need for elaborate integration work. Print substrates include charts, labels, receipts and pre printed ticket stock of up to 80µm thickness. The print speed is 150mm/s, and for applications where many users have access, a paper cutter brings advantages. It reliably delivers precise full or half cuts, rather then ragged tearing. If so desired, GeBE adds a container for paper rolls of 60 or 80mm diameter. OEM customization is available starting at small series.

Product Manager Marian Mueller is the GeBE contact person at the embedded world 2015. You find him at Hall 1, booth 1 – 171, or at mam@gebe.net

Maximum Freedom of Choice for OEM

With four standard housing configurations, the compact and powerful thermal printer GeBE-MULDE Naut, offers the OEM greatest freedom of choice. Housing option 1, in combination with a nimble 60mm paper roll, is a great fit for the industrial environment where space is tight and record logging is the primary objective. Housing option 2, in combination with a 80mm paper roll, takes full advantage of the printing power, while stretching paper change intervals. This option also allows users access to input keys for paper feed and paper cut. A sensor monitors paper status and signals paper end via the Status-LED. Due to the always accessible paper reservoir, the permanently mounted cutter guarantees reliable and paper jam free operation. The kiosk application only allows for authorized access to the integrated components. Components are accessed from behind i.e. from the inside, thereby eliminating the risk for damage through incorrect handling.

Kiosk applications are often installed outdoors. The GeBE-MULDE Naut handles temperature fluctuations between -10°C bis +60°C well and continues to perform reliably with the recommended paper stock.

Press Contact:

Diana Zimmermann (M.A.)

PR/Marketing

Phone: +49 89.894141-15

E-Mail: press@gebe.net

Company Contact:

GeBE Elektronik und Feinwerktechnik GmbH

Beethovenstraße 15 D-82110 Germering

Tel.: +49 89.894141-0 Fax: +49 89.894141-33

E-Mail: info@gebe.net URL: http://www.gebe.net

About GeBE:

For decades, GeBE Elektronik und Feinwerktechnik GmbH, has been an established partner when it comes to microprocessor-controlled industrial in-and output devices. The GeBE product offering includes thermal printers as well as HMI devices and keyboards of various configurations. With established, DIN EN 9001:2008 certified, quality management, and many years of production expertise, GeBE has established a large OEM customer base in the small and medium series market. GeBE develops and manufactures components, as well as complete devices. Even at small production series, customer specific solutions are implemented quick, easy and cost effective.