

ABB is pleased to announce a new plotter

. . . it offers additional features and is suited to rugged environments

FEATURES:

BUILT TO LAST

While a conventional plotter is designed to plot drawings and is most likely to be found in offices, this plotter is an industrial one. The bed is made of extruded aluminum that can withstand up to 200 lbs without damaging it.

UNIQUE PEN HANDLING AND SEALING

The new pen station is not static anymore as it goes automatically up and down. You can now leave the pen into the pen station when not in use. The station has a silicone sealer built in that will keep the tip of the pen moist.

PLOTTER PEN TEST

Because the ink left on the pen tip may dry when inactive, it is always a good practice to tap the top of the ink reservoir under a table or desk to break the dried ink loose before usage. This new plotter has a dedicated spot where it goes and draws a pattern on a label prior to plotting on the marker. This ensures that the first tag will be marked correctly.

TEMPLATES RECOGNITION SYSTEM

The template used is automatically detected by the software and displays only the tags (markers) applicable to this template.

SPACING

This plotter has 15mm spacing between the pen tip and the bed so it can accommodate various labels regardless of thickness.

TOOLS

The plotter is vacuum connection prepared. This means that other tools will be available soon - example: engraving.

MEDIA

In addition to terminal block marking, other templates are available for marking wire and cables, ferrules, mounting panels, components and pushbutton tags.

Improved machined base plate/template for RC/RCT terminal block markers, is more durable, enables better accuracy and is less expensive to maintain.

For more information, contact:

Andre Anderson
Product Support - Connection Products
ABB - Low Voltage Products and Systems
Technical Help Line 972-753-9701
Sales Information 888-385-1221
andre.anderson@us.abb.com

