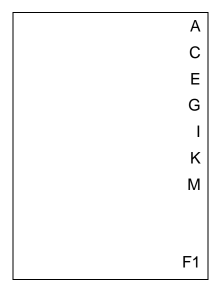
## Design your own label for VAMP 300 series alarm facia

#### 1 Overview



Figure 1. Example of the Vamp 300 front panel

VAMP 300 series has 18 LED:s on front. Two meant to represent units general status (On & service), two LED:s for function buttons (F1 & F2) and 14 user configurable LED:s (A - N). When the IED is power up the "On" LED will light as green. During normal use "Service" LED is not active, it activates only when internal error occurs and the device is not operating correctly. When this happens, contact your local representative for further guidance. LED can light either green or red.



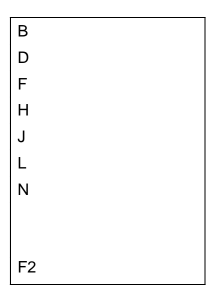


Figure 2. An example of the Vamp 300 series facia label.

## 2 Steps to design your own label







Step 1. Prepare the label:

- Type Legend values to real size labels (See "Customized your own VAMP 300 series facia labels).
- Print the selected labels with transparent film printing.

Step 2. Insert labels to the right side of the relays.



Finished view.

NOTICE

There are 2 pieces of transparent films (size: 5.15 cm x 7.10 cm per each film). You can edit the Legend values accordingly. The width of the cells is fixed, therefore, if your text starts to drop to the second line, you must correct it so that it fixes into its own cell.

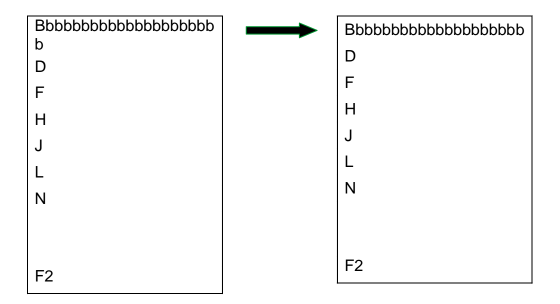


Figure 3. A legend value should stay on its own cell.

#### Schneider Electric

35 rue Joseph Monier 92506 Rueil-Malmaison FRANCE

Phone: +33 (0) 1 41 29 70 00 Fax: +33 (0) 1 41 29 71 00 www.schneider-electric.com

Publishing: 3/2014

© 2012 Schneider Electric Industries SAS - All rights reserved. Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

# **Customize your own VAMP 300 series** facia labels

ALUE 1 HAVAHTUNUT

I> START

KAAPELIPÄÄTEVIKA

I>> START

ETÄLAUKAISU

I>> TRIP

I>> TRIP

I>> VARASUOJA ON

**ALUE 2 HAVAHTUNUT** 

I₀> START

**KISKOVIKA** 

I₀> TRIP

I₀>> START

U₀> START

U₀> TRIP

I>> EHTO POIS