

ABB MEASUREMENT & ANALYTICS

## ABB OEM Labeling Program

More individuality for your positioner



For ABB, the customer has always been the key focus of the process chain. Therefore we would like to go a step further in the Actuators & Positioners product line and show our customers new possibilities within the scope of our OEM Labeling Program that could possibly inspire them with new ideas and incentives.

Our positioner portfolio features many different product-related possibilities as a part of our OEM Labeling Program. By this we understand and distinguish to and make a distinction between 'Labeling light' and 'Full labeling'.

In this brochure, we will present the different possibilities available based on examples for the TZIDC, TZIDC-110, TZIDC-120, EDP300 and TEIP11 types.

The 'light' OEM Labeling Program includes two components which the customer can freely configure:

- Color
- Naming

### Color

01 Excerpt from the RAL color palette

### The customer can choose any color from the RAL color palette.

By providing the RAL color number, any misunderstandings and interpretations are excluded, since the coding corresponds to an international standardized color tone.

Color requests beyond the RAL palette are also an option. We will be happy to try to fill such requests in cooperation with our suppliers. Feel free to contact us in this regard.

The customized color requests always apply to the cover for the TEIP11. For the TZIDC, they apply to the bottom and top parts of the housing. For the TEIP11, the bottom parts of the housing are always in the black color and coating system. Due to certification specifications, we unfortunately cannot implement different color requests on the bottom parts of the housing.

For the EDP300, the color implementation involves applying print in a RAL color near the label names on the HMI. See the examples below.



### Naming

#### TZIDC

The TZIDC has a logo plate in the area of the top part of the cover. This logo plate can be individually inscribed upon customer request. We will be happy to coordinate the graphic design on the logo plate with you. The dimensions of the logo plate are fixed: 29.7 mm x 9.7 mm

#### TEIP11

In the TEIP11, we have an adhesive label which at the same time is the name plate. Upon customer request, we can apply a custom logo here in place of the ABB logo.





#### EDP300

Upon customer request, we offer the option of applying a custom logo to the HMI indicator in place of the ABB logo.





# Sample & Examples

#### TEIP11



#### TZIDC

For illustration purposes, the color combinations have been freely selected as an example. The logo plate can be custom created.



#### EDP300





In terms of the 'full' OEM Labeling Program, we are happy to offer wider scope and content, such as documentation, certification, etc., which can be additionally offered based on customer needs and depending on the scope.

Feel free to contact us at any time to discuss the details.

If this is offer has aroused your interest, please contact us - we at ABB along with our A&P Sales Team will be happy to assist.

Contact your appropriate ABB sales partner or feel free to send your inquiry to sales-support.minden-positioners-actuators@de.abb.com



**Contact us ABB Measurement & Analytics** For your local ABB contact, visit: **abb.com/contacts** 

For more product information, visit: **abb.com/positioners** 

PB/POSITIONERS/OEM\_LABELING-EN Rev. A 03.2020

© Copyright 2020 ABB. All rights reserved. Subject to technical changes.

3KXE300005R5001