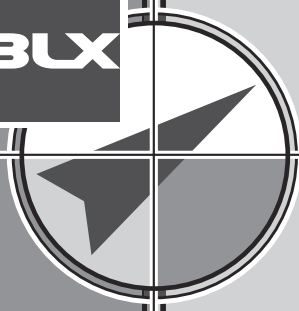


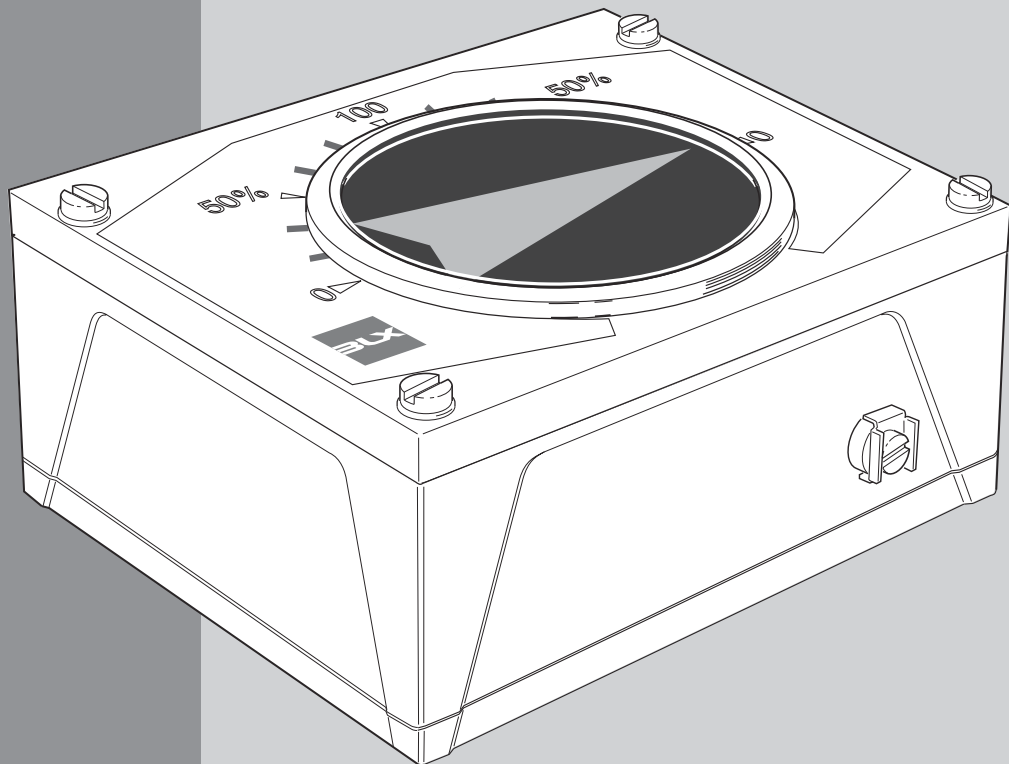


Made in Sweden



Valve Accessories & Controls.

R300 FEEDBACK



Installation



R300 Feedback

Thank you for choosing the BLX R300 Feedback

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R300 Feedback

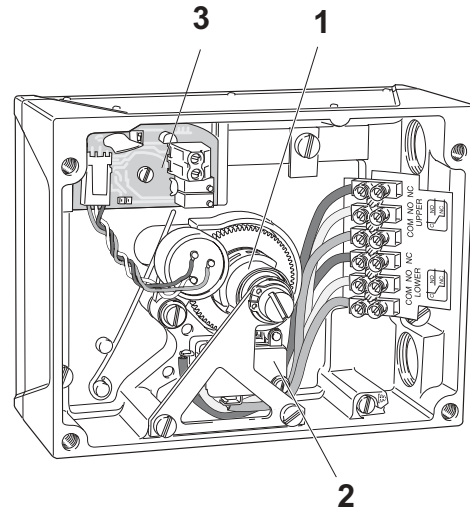
1 INTRODUCTION

1.1 Function

The BLX R300 feedback unit allows for accurate position feedback, where on-off indication (mechanical switches) or 4-20mA transmitter or potentiometer is required. The positioner/switch package is completely sealed.

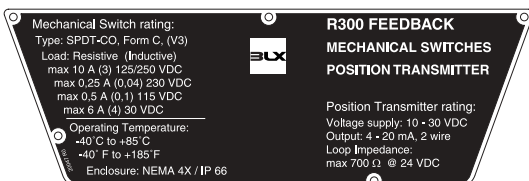
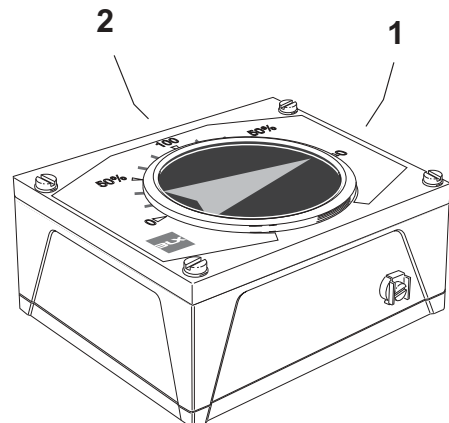
R300 is connected to the actuator output shaft via the drive.

A position change moves the R300 spindle and cam(1) which will activate a switch(2). The 4-20mA position transmitter(3) will proportionally change the output signal of the actuator/valve package.



1.2 Product identification

The R300 has two identification tags, the serial number tag(1), and the product model tag(2). The latter contains information on electrical rating and temperature ranges. Other information can be shown depending on the model.



The product model tag for R300-M-mA



The serial number tag. Unique number

