

Quad4 vs. Quad4B Pneumatic Actuator

TECH brief

Nº. 1079

SVF Flow Controls has modified the Quad4 Pneumatic Actuator to meet a broader range of plant standards.

To reflect this revision, the Quad4 is now Quad4B.

Notable Differences Considering Form, Fit and Function:

Quad4B actuator torques are slightly higher than the Quad4 actuator.

ISO 5211 and Namur dimensions are the same for all sizes, except for the Q45/QB45 model actuators. The former Q45 model had an F10/F12 bolt pattern and the new QB45 model has F12 bolt pattern only.

Quad4 Actuator

Hex shaped end caps Red with white striped indicator

Quad4B Actuator

Round shaped end caps for air consumption optimization High Profile black indicator with yellow arrows for better field visibility





Visit our website, <u>www.SVF.net</u> for more information on our Quad4B Pneumatic Actuators.

8 June 2018

Tech Brief 1073 - Quad4 vs Quad4B Pneumatic Actuator

SVF Flow Controls | 5595 Fresca Drive, La Palma, CA 90623 | Tel: 1.800.783.7836 | Fax: 562.802.3114 <u>www.SVF.net</u>