SHIFT CYLINDER

Type No. 410-061-011

Description / features

The shift cylinder is a 2 - way actuator used for pushing / pulling the gearbox lever. Pressure inlets are Dash 4. Stroke is fixed at ± 13.5 mm.



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Technical specifications

Mechanical data:

Dimensions L x W x H approx. 176 x 42 x 57 mm Weight approx. 210 g Fitting for air pressure 'push' Dash4 Fitting for air pressure 'pull' Dash4 Mode of operation push / pull Stroke +13.5 - 0.3 mm pushing pulling -13.5 + 0.3 mm Force 570N @ 6 bar



Pneumatic data:

Max. operating pressure 6 - 8 bar



Temperature range:

Ambient (min/max) 0 .. +100°C

Ordering information:

Article no. 410-061-011
Order no. 7328



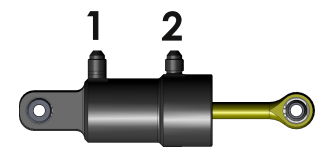


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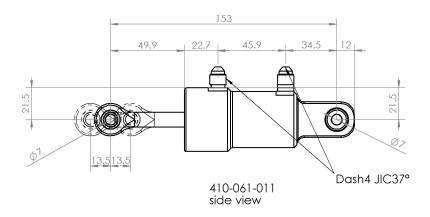
Type No. 410-061-011

Port description (pneumatic)

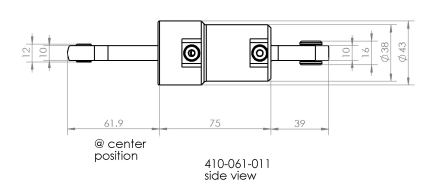
Port	Function	Dimension	max.torque [Ncm]
1	Air pressure PUSH	Dash4	1000
2	Air pressure PULL	Dash4	1000



Assembly dimensions



Mechanical dimensions





410-061-011 rear view

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