Get up and running in record time



The ZG-JSL linkage is designed to facilitate the attachment of select Belimo actuators to a damper's jackshaft. The unique open ended design allows the linkage to clamp on to any part of a jackshaft measuring from 1/2" to 1.05" in diameter.

Saves time and cost

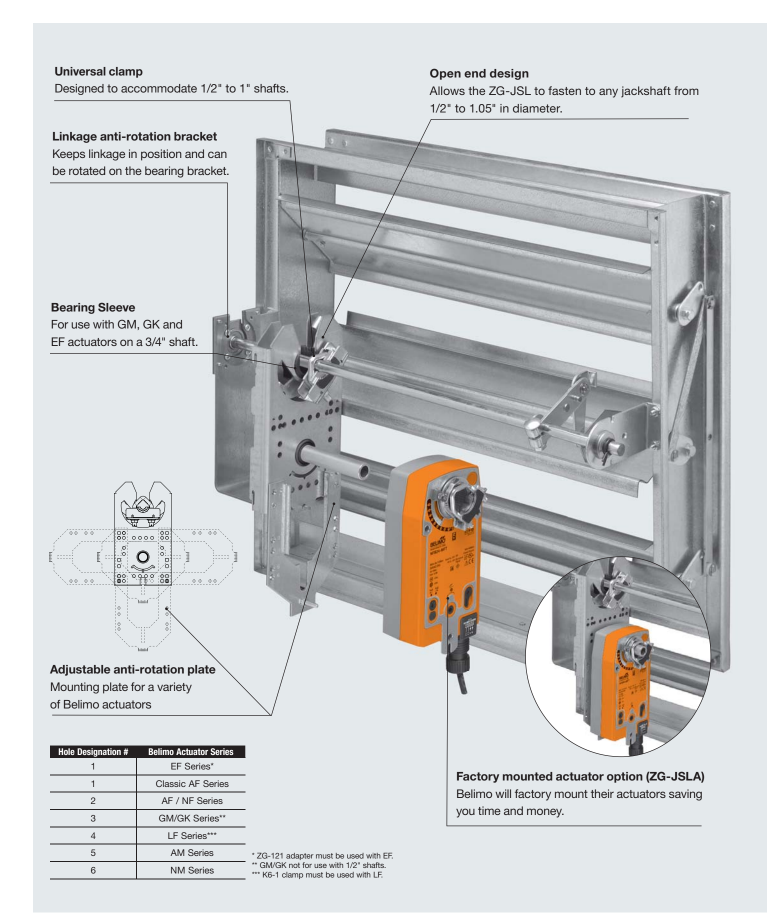
The ZG-JSL linkage simplifies typical installations and eliminates the difficulties where jackshaft bearings are hard to access. By improving the method of installing actuators onto jackshafts, the installer saves on installation time translating into a cost savings. The quicker the install, the sooner the installer can move on to the next project. Now with the ZG-JSL linkage all jackshaft installations will only take minutes!

Ideal for tight spaces

The ZG-JSL linkage has a built-in shaft which allows the direct coupling of Belimo actuators. The anti-rotation plate enables the installed actuator to be rotated 90 degrees for space saving applications.



A Closer Look.



A Wide Variety of Actuator Options.

2G_JSLA + AFX24 166 in-bs		Actuator Series	Product Range	Torque	Control Input	Feedback	Power Supply	VA Rating
AF ZG-JSLA + AFX24-SR 166 in-lbs 2-10 VDC 2-10 VDC 24 VAC/DC 8.5	S	AF	ZG-JSLA + AFX24	166 in-lbs	On/Off	-	24 VAC/DC	7.5
AF ZG-JSLA + AFX24-SR-S 166 in-lbs 2-10 VDC 2-10 VDC 24 VAC/DC 8.5			ZG-JSLA + AFX24-S	166 in-lbs	On/Off	-	24 VAC/DC	7.5
NF ZG-JSLA + AFXUP 166 in-lbs On/Off - 24-240 VAC / 24-125 VDC 8.5			ZG-JSLA + AFX24-SR	166 in-lbs	2-10 VDC	2-10 VDC	24 VAC/DC	8.5
AF ZG-JSLA + AFXUP 166 in-lbs			ZG-JSLA + AFX24-SR-S	166 in-lbs	2-10 VDC	2-10 VDC	24 VAC/DC	8.5
Page 1985 Page 24 Page 25 Page 24 Page 25 Pa			ZG-JSLA + AFXUP	166 in-lbs	On/Off	-		8.5
Tell			ZG-JSLA + AFXUP-S	166 in-lbs	On/Off	-		8.5
Page 1985 Carlot Carlot			ZG-JSLA + AFX24-MFT	166 in-lbs	Variable with MFT	Variable VDC	24 VAC/DC	10
Page 1975 Page 1975 Page 297 Page 29			ZG-JSLA + AFX24-MFT-S	166 in-llb	Variable with MFT	Variable VDC	24 VAC/DC	10
NF ZG-JSLA + NFX24-SR 87 in-lbs On/Off — 24 VAC/DC 6 6 2-10 VDC 2-10 VDC 2-4 VAC/DC 6 2-10 VDC 2-4 VAC/DC 8.5 2-10 VDC 2-4 VAC/DC 8.5 2-4 VBC/DC 2-4 VBC			ZG-JSLA + AFX24-MFT95	166 in-lbs	0 to 135 ohm	Variable VDC	24 VAC/DC	10
ZG-JSLA + NFX24-MFT 87 in-lbs Variable with MFT Variable VDC 24 VAC/DC 9			ZG-JSLA + NFX24	87 in-lbs	On/Off	-	24 VAC/DC	8.5
ZG-JSLA + NFX24-MFT 87 in-lbs Variable with MFT Variable VDC 24 VAC/DC 9	ato		ZG-JSLA + NFX24-S	87 in-lbs	On/Off	-	24 VAC/DC	8.5
ZG-JSLA + NFX24-MFT 87 in-lbs Variable with MFT Variable VDC 24 VAC/DC 9	를		ZG-JSLA + NFX24-SR	87 in-lbs	2-10 VDC	2-10 VDC	24 VAC/DC	
ZG-JSLA + NFX24-MFT 87 in-lbs Variable with MFT Variable VDC 24 VAC/DC 9	Ē		ZG-JSLA + NFX24-SR-S	87 in-lbs	2-10 VDC	2-10 VDC	24 VAC/DC	6
ZG-JSLA + NFX24-MFT 87 in-lbs Variable with MFT Variable VDC 24 VAC/DC 9	Spring Retu	NF	ZG-JSLA + NFXUP	87 in-lbs	On/Off	-		8.5
Tog-JSLA + NFX24-MFT-S 87 in-lbs			ZG-JSLA + NFXUP-S	87 in-lbs	On/Off	-		8.5
TG-JSLA + LF24 US 33 in-lbs On/Off - 24 VAC/DC 7			ZG-JSLA + NFX24-MFT	87 in-lbs	Variable with MFT	Variable VDC	24 VAC/DC	9
TG-JSLA + LF24-S US 33 in-lbs On/Off - 24 VAC/DC 7			ZG-JSLA + NFX24-MFT-S	87 in-lbs	Variable with MFT	Variable VDC	24 VAC/DC	9
STATE Companies Companie		LF	ZG-JSLA + LF24 US	33 in-lbs	On/Off	-	24 VAC/DC	
SCA-JSLA + LF120-S US 33 in-lbs On/Off On/Off On/OF On/OF					On/Off	-	24 VAC/DC	
LF ZG-JSLA + LF24-SRUS 33 in-lbs 2-10 VDC 2-10 VDC 24 VAC/DC 5						-		
TG-JSLA + LF24-SR-S US 33 in-lbs 2-10 VDC 2-10 VDC 24 VAC/DC 5						-		
Ref								
ZG-JSLA + LF24-MFT US 33 in-lbs Variable with MFT Variable VDC 24 VAC/DC 5						2-10 VDC		
ZG-JSLA + LF24-MFT-S US 33 in-lbs Variable with MFT Variable VDC 24 VAC/DC 5						-		
Add-on 24 VAC/DC 5.5								
AM ZG-JSLA +AMX24-3-T 166 in-lbs On/Off, Floating Point Add-on 24 VAC/DC 5.5								
AM ZG-JSLA +AMX24-3-S 166 in-lbs On/Off, Floating Point Add-on 24 VAC/DC 5.5		AM						
AM ZG-JSLA +AMX24-SR 166 in-lbs 2-10 VDC 2-10 VDC 24 VAC/DC 5								
AM ZG-JSLA +AMX24-PC 166 in-lbs 0-20 V Phasecut 2-10 VDC 24 VAC/DC 6								
TG-JSLA +AMX120-3 166 in-lbs On/Off, Floating Point Add-on 120 VAC 7								
ZG-JSLA +AMX120-SR 166 in-lbs Z-10 VDC Z-10 VDC 120 VAC 7	ors							
ZG-JSLA + NMX24-SR 87 in-lbs 2-10 VDC 2-10 VDC 24 VAC/DC 5 ZG-JSLA + NMX24-SR-T 87 in-lbs 2-10 VDC 2-10 VDC 24 VAC/DC 5 ZG-JSLA + NMX24-PC 87 in-lbs 0-20 V Phasecut 2-10 VDC 24 VAC/DC 6 ZG-JSLA + NMX120-3 87 in-lbs 0n/Off, Floating Point Add-on 120 VAC 5.5 ZG-JSLA + NMX120-SR 87 in-lbs 2-10 VDC 2-10 VDC 120 VAC 6.5					•			
ZG-JSLA + NMX24-SR 87 in-lbs 2-10 VDC 2-10 VDC 24 VAC/DC 5 ZG-JSLA + NMX24-SR-T 87 in-lbs 2-10 VDC 2-10 VDC 24 VAC/DC 5 ZG-JSLA + NMX24-PC 87 in-lbs 0-20 V Phasecut 2-10 VDC 24 VAC/DC 6 ZG-JSLA + NMX120-3 87 in-lbs 0n/Off, Floating Point Add-on 120 VAC 5.5 ZG-JSLA + NMX120-SR 87 in-lbs 2-10 VDC 2-10 VDC 120 VAC 6.5	trua							
ZG-JSLA + NMX24-SR 87 in-lbs 2-10 VDC 2-10 VDC 24 VAC/DC 5 ZG-JSLA + NMX24-SR-T 87 in-lbs 2-10 VDC 2-10 VDC 24 VAC/DC 5 ZG-JSLA + NMX24-PC 87 in-lbs 0-20 V Phasecut 2-10 VDC 24 VAC/DC 6 ZG-JSLA + NMX120-3 87 in-lbs 0n/Off, Floating Point Add-on 120 VAC 5.5 ZG-JSLA + NMX120-SR 87 in-lbs 2-10 VDC 2-10 VDC 120 VAC 6.5	Pe							
ZG-JSLA + NMX24-SR 87 in-lbs 2-10 VDC 2-10 VDC 24 VAC/DC 5 ZG-JSLA + NMX24-SR-T 87 in-lbs 2-10 VDC 2-10 VDC 24 VAC/DC 5 ZG-JSLA + NMX24-PC 87 in-lbs 0-20 V Phasecut 2-10 VDC 24 VAC/DC 6 ZG-JSLA + NMX120-3 87 in-lbs 0n/Off, Floating Point Add-on 120 VAC 5.5 ZG-JSLA + NMX120-SR 87 in-lbs 2-10 VDC 2-10 VDC 120 VAC 6.5	Į į	NM						
ZG-JSLA + NMX24-SR 87 in-lbs 2-10 VDC 2-10 VDC 24 VAC/DC 5 ZG-JSLA + NMX24-SR-T 87 in-lbs 2-10 VDC 2-10 VDC 24 VAC/DC 5 ZG-JSLA + NMX24-PC 87 in-lbs 0-20 V Phasecut 2-10 VDC 24 VAC/DC 6 ZG-JSLA + NMX120-3 87 in-lbs 0n/Off, Floating Point Add-on 120 VAC 5.5 ZG-JSLA + NMX120-SR 87 in-lbs 2-10 VDC 2-10 VDC 120 VAC 6.5	g Re							
NM ZG-JSLA + NMX120-3 87 in-lbs On/Off, Floating Point Add-on 120 VAC 5.5 ZG-JSLA + NMX120-SR 87 in-lbs 2-10 VDC 2-10 VDC 120 VAC 6.5								
NM ZG-JSLA + NMX120-3 87 in-lbs On/Off, Floating Point Add-on 120 VAC 5.5 ZG-JSLA + NMX120-SR 87 in-lbs 2-10 VDC 2-10 VDC 120 VAC 6.5	Non-Sp							
ZG-JSLA + NMX120-3 87 in-lbs On/Off, Floating Point Add-on 120 VAC 5.5 ZG-JSLA + NMX120-SR 87 in-lbs 2-10 VDC 2-10 VDC 120 VAC 6.5								
ZG-JSLA + NMX120-SR 87 in-lbs 2-10 VDC 2-10 VDC 120 VAC 6.5								
20-33LA + NIVIAZ4-IVII 133 07 III-ID3 0-20 V I II asecut 2-10 VDG 24 VAG/DG 0			ZG-JSLA + NMX24-MFT95	87 in-lbs	0-20 V Phasecut	2-10 VDC	24 VAC/DC	6
ZG-JSLA + NMCX24-MFT 87 in-lbs Variable with MFT Variable VDC 24 VAC/DC 6								
ZG-JSLA + NMX24-MFT 87 in-lbs Variable with MFT Variable VDC 24 VAC/DC 6			ZG-JSLA + NMX24-MFT		Variable with MFT			

	Actuator Series	Product Range	Torque	Control Input	Feedback VAC	Power Supply	VA Rating
Actuators sold separately	EF* Spring Return	ZG-JSL sold separately	239 in-lbs	Various	Various	24 & 120 options	Varies by model
	GK* Electronic Fail-Safe	ZG-JSL sold separately	288 in-lbs	Various	Various	24 & 120 options	Varies by model
	GM* Non-Spring Return	ZG-JSL sold separately	288 in-lbs	Various	Various	24 & 120 options	Varies by model

^{*} With the use of 3/4" bearing sleeve.

ZG-JSL Technical Data

Weight 3.25 lbs.

Material galvanized steel

Operation

The ZG-JSL linkage transfers actuator torque to the jackshaft. There is a torque reduction when using the ZG-JSL linkage with the following actuators. Ensure application requirements before ordering. Order the actuator and linkage assembled at the factory and save on cost with the ZG-JSLA option.

Pricing

The ZG-JSL linkage can be purchased as an accessory for a list price of \$250.00. Belimo can factory mount the ZG-JSL to any of the actuators shown for a list price of \$200.00 plus the cost of the actuator.

5-Year warranty on ZG-JSL linkage when used with a Belimo actuator only.

Ordering example for ZG-JSL linkage assembled with AMX24-3 actuator: **ZG-JSLA+AMX24-3.**



offering you options, support and guidance.

Belimo has a dedicated team of retrofit professionals to provide you the

Belimo has a dedicated team of retrofit professionals to provide you the guidance and resource for getting the most from your HVAC system. If you are experiencing broken or outdated actuators, valves that are not performing or are causing unnecessary energy consumption; Belimo's dedicated retrofit team can help you.

Belimo has a complete in-house machine shop with the ability to fabricate custom linkages for valve automation. Product mediums include stainless steel, cold rolled steel or brass. With our machining capabilities and our retrofit team we can design and create custom retrofit linkage solutions for your existing valves, regardless of the manufacturer.

Belimo actuators and valves lead the industry in cutting-edge technology and value. Whether electronic or pneumatic, there is a simple way to retrofit.

Replacement solutions are available for Siemens®, Johnson Controls®, Honeywell®, Invensys®, Robertshaw®, Siebe, Barber Colman®, Landis®, Powers®, Warren®, Apollo®, Bray®, Centerline®, Challenger®, Chemtrol®, Dezurik®, Flowseal®, FNW®, Gruvlok®, Hammond®, Keystone®, K-LOK®, Metraflex®, Milwaukee®, Mueller®, Nibco®, PDC®, Quartermaster®, Victaulic®, Watts® and many more.



Belimo Retrofit Installations:











Valve Retrofit, Yale, Kroon Hall, New Haven, CT Valve Retrofit, Aetna, Denver, CO Valve Retrofit, Assisi Heights, Sisters of St. Francis Rochester, MN Actuator Retrofit, New York Times, New York City, NY Actuator Retrofit, University of Connecticut (UCONN), Storrs, CT

Belimo worldwide: www.belimo.com

BELIMO Americas

USA Locations, 43 Old Ridgebury Road, Danbury, CT 06810 Tel. 800-543-9038, Fax 800-228-8283, marketing@us.belimo.com 1049 Fortunato Loop, Sparks, NV 89436 Tel: (800) 987-9042, Tel: (775) 857-4243, Fax: (800) 987-8875

Canada Locations, 5845 Kennedy Road, Mississauga, Ontario L4Z 2G3 Tel. 866-805-7089, Fax 905-712-3124, marketing@us.belimo.com

