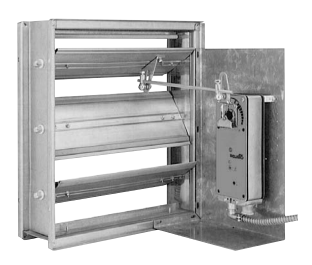
We'll help solve any application problem with a wide range of accessories and unparalleled customer service.







The Belimo Difference

Customer Commitment.

Extensive product range. Competitive project pricing. Application assistance. Same-day shipments. Free technical support. Five year warranty.

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- Long Service Life.

Components tested before assembly. Every product tested before shipment. 20+ years direct coupled actuator design.

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	Part Number	Description	AFB	AF	NFB	LF	TF	GM	AM	NM	LM	AH	LH	LU
	IND-AFB	Damper Position Indicator	•		•									
	IND-AF2	Damper Position Indicator		•										
	IND-LF	Damper Position Indicator				•								
	IND-TF	Damper Position Indicator					•							
	K7-2	Standard AFB/NFB Clamp (1/2" to 1.05")	•		•									
	K4-2 US	Standard AF/NF Clamp (1/2" to 1.05")		•										
ço	K4-1 US	Jackshaft Clamp (Up to 1.05')		•										
Clamp / Positioner Indicators	K4-H US	Hex Shaft Clamp (3/8" to 5/8")		•										
Ē	K6 US	Standard LF Clamp (3/8" to 1/2")				•								
ner	K6-1	Jackshaft Clamp (1/2" to 3/4")				•								
sitio	K8 US	Standard TF Clamp					•							
/P0	K-GM20	Reversible Clamp (1/2" to 1.05")						•						
E C	K-AM25	Standard Clamp (1/2" to 1")							•					
ప్	K-SA	Reversible AM Clamp (2/5" to 3/4")							•					
	K-NA	Reversible NM Clamp (5/16" to 3/4")								•				
	K-LM20	Clamp (3/4")									•			
	K-LM16	Standard Clamp (5/8")									•			
	K-LM13	Clamp (1/2")									•			
	K-LM10	Clamp (3/8")									•			
	K-LU	Spindle Clamp (5/16" to 1/2")												•
	KH-AFB	Crank Arm	•		•									
	KH-AF	Crank Arm		•										
	KH-AF-1 US	Crank Arm for Jackshaft Applications		•										
	KH-AFV	V-Bolt Kit for KH-AF (-1) Crank Arms		•										
	KH-LF	Crank Arm				•								
	KH-LFV	V-Bolt Kit for KH-LF Crank Arms				•								
	KH-TF US	Crank Arm					•							
ဟ	AH-GMA	GMB(X) Crank Arm						•						
orie	AH-25	AMB(X) and NMB(X) Crank Arm							•	•				
ssao	KH6	Universal Crank Arm (For KG6 Ball Joint)		•	•	•	•	•	•	•		•	•	
rage Accessories	KH8	Universal Crank Arm (For KG8 Ball Joint)		•	•	•	•	•	•	•		•	•	
kag	KH10	Universal Crank Arm (For KG10A Ball Joint)	•	•	•	•	•	•	•	•				
Ę	KH12	Universal Crank Arm (For KG10A Ball Joint)	•	•	•	•	•	•	•	•				
	KG6	Ball Joint (5/16")		•	•	•	•	•	•	•		•	•	
	KG8	Ball Joint (5/16", 90)		•	•	•	•	•	•		•	•		
	KG10	Ball Joint for KH6 (3/8")		•	•	•	•	•	•	•		•	•	
	SH8	Push Rod for KG6 & KG8 Ball Joints (36", 5/16" Dia.)		•	•	•	•	•	•	•		•	•	
	SH10	Push Rod for KG10 Ball Joints (36", 3/8" Dia.)		•	•	•	•	•	•	•		•	•	
	ZG-DC1	Damper Clip for Damper Blade		•	•	•	•	•	•	•		•	•	
	ZG-DC2	Damper Clip for Damper Blade		•	•	•	•	•	•	•		•	•	

	Part Number	Description	AFB	AF	NFB	LF	TF	GM	AM	NM	LM	АН	LH	LU
	ZG-100	Universal Mounting Bracket	•	•	•			•	•					
	ZG-101	Universal Mounting Bracket	•	•	•			•	•					
	ZG-102	Multiple Actuator Mounting Bracket	•	•				•						
	ZG-103	Universal Mounting Bracket						•	•	•				
	ZG-104	Universal Mounting Bracket						•	•	•				
	ZG-106	Universal Mounting Bracket		•										
	ZG-107	Universal Mounting Bracket		•										
cets	ZG-108	Universal Mounting Bracket		•										
Brackets	ZG-109	Mounting Bracket for ZS-260 Housings	•	•	•	•		•	•					
ш	ZG-110	Mounting Bracket for ZS-260 Housings	•	•	•	•		•	•					
	ZG-112	Universal Mounting Bracket for LF				•								
	ZG-113	Universal Mounting Bracket for TF					•							
	ZG-118	Universal Mounting Bracket for AFB, NFB	•		•									
	Z-GMA	GM to GMB(X) Retrofit Mounting Bracket						•						
	Z-SMA	AM, SM to AMB(X) Retrofit Mounting Bracket							•					
	Z-NMA	NM to NMB(X) Retrofit Mounting Bracket								•				
	ZG-AFB	Crank Arm Adaptor Kit	•		•									
	ZG-AFB118	Crank Arm Adaptor Kit	•		•									
	ZG-AF US	Crank Arm Adaptor Kit (includes mounting hardware)		•										
	ZG-AF108	Crank Arm Adaptor Kit (includes ZG-108 & KH-AF US)		•										
Kits	ZG-LF112	Crank Arm Adaptor Kit (includes ZG-112 & KH-LF)				•								
pto	ZG-LF2	Crank Arm Adaptor Kit (includes mounting hardware)				•								
Ada	ZG-LFC114	Trane Voyager Retrofit Kit (includes retrofit bracket)				•								
Crank arm Adaptor Kits	ZG-ECON1	Honeywell Economizer Retrofit Kit (includes retrofit bracket)				•								
Sran	ZG-ECON2	Honeywell Economizer Retrofit Kit				•								
	ZG-TF112	Crank Arm Adaptor Kit (includes ZG-113 & KH-TF US)					•							
	ZG-TF2	Crank Arm Adaptor Kit (includes mounting hardware)					•							
	ZG-GMA	Crank Arm Adaptor Kit (includes mounting hardware)						•						
	ZG-NMA	Crank Arm Adaptor Kit (includes mounting hardware)							•	•				
· · ·	AV6-20	Shaft Extension fits 1/4' to 3/4" Diameter Shafts				•	•				•			
aptors	AV8-25	Shaft Extension fits 5/16" to 1" Diameter Shafts	•	•	•	•		•	•	•				
	ZG-JSA (-1,2,3)	Jackshaft Adaptors for Hollow Jackshafts	•	•	•			•	•	•				
Shaft Ad	ZG-LMSA(-1)	Shaft Adaptor									•			
S	ZG-NMSA-1	Shaft Adaptor								•				
	ZDB-AF2 US	Angle of Rotation Limiter for AF/NF		•										
rtion ters	ZDB-LF	Angle of Rotation Limiter for LF				•								
Rotation Limiters	ZDB-TF	Angle of Rotation Limiter for TF					•							
	ZDB-LU	Angle of Rotation Limiter for LU												•
	ZS-100	Weather Shield - Galvaneal	•	•	•	•		•	•					
	ZS-101	Base for ZS-100	•	•	•	•		•	•					
sings	ZS-150	Weather Shield - Polycarbonate	•	•	•	•		•	•					
Housings	ZS-260	Explosion Proof Housing	•	•	•	•		•	•					
	ZS-300 (-1) (-5)	NEMA 4X Housing	•	•	•	•		•	•					
	ZS-T	Protective Terminal Strip Cover (-T Models Only)						•	•	•	•			



	Part Number	Description	AFB	AF	NFB	LF	TF	GM	AM	NM	LM	АН	LH	LU
	AF-CC US	Conduit Connector		•										
	TF-CC US	Conduit Connector	•		•		•	•	•	•	•	•	•	•
SI	AF-P	Anti-Rotation Bracket (11414)	•	•	•									
aneo	LF-P	Anti-Rotation Bracket (11695)				•								
Miscella	TF-P	Anti-Rotation Bracket (11533)					•				•			
Σ	Z-DS1	Rotary Support for Lateral Force Compensation										•	•	
	Tool-06	8 mm and 10 mm Wrench	•	•	•	•	•		•	•	•	•	•	
	Tool-07	13 mm Wrench						•						

Clamps / Position Indicators / Rotation Limiters

K7-2 US Standard Clamp. Fits shafts 1/2" to 1.05".



IND-AFB Damper Position Indicator.

For damper position indication in short shaft installations



Shaft Adaptors / Extensions

AV8-25 Shaft Extension. For damper operating shafts.

Approx. 6-5/8" [170 mm] extension for shafts

1/4" to 3/4" [6 to 20 mm].



The shaft adaptors listed below may be used with AFB, AFX, NFB, NFX actuators.

For more information see page 410.

ZG-JSA-1 ZG-JSA-2 ZG-JSA-3

Non-Direct Mounting

ZG-AFB Crank Arm Adaptor Kit

For more information see page 401.

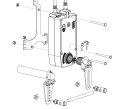
ZG-AFB118 Crank Arm Adaptor Kit

For more information see page 396.

KH-AFB Crank Arm

Fits round shafts up to 3/4".





ZG-AFB

Mounting Brackets

The mounting brackets listed below may be used with AFB, AFX, NFB, NFX actuators.

For more information see pages 395, 396 and 405.

ZG-100 ZG-101 ZG-102 ZG-118

Housings

The housings listed below may be used with AF/NF actuators.

For more information see pages 411 to 415.

ZS-100 ZS-150 ZS-260 ZS-300

Miscellaneous

AF-P Anti-Rotation T-Bracket for AF/NF.

Z-AF AF, NF to AFB, AFX, NFB, NFX Retrofit Mounting Bracket



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K4 US	Clamp. Fits shafts 3/8" to 3/4".	
K4-1 US	Jackshaft Clamp. Fits jackshafts up to 1.05".	
K4-2 US	Standard Clamp. Fits shafts 1/2" to 1.05".	क क
К4-Н	Hex Shaft clamp. Fits hex shafts 3/8" to 5/8".	T T
IND-AF2	Damper Position Indicator. For damper position indication in short shaft installations.	CO
ZDB-AF2 US	Angle of Rotation Limiter for AF/NF actuators. Includes IND-AF2.	0000000
KH-AFV	V-Bolt Kit allows for direct coupling with KH-AF.	$\cap \cap$

Shaft Adaptors / Extensions

AV8-25 Shaft Extension. For damper operating shafts.

Contains V-Bolt and 2 nuts.

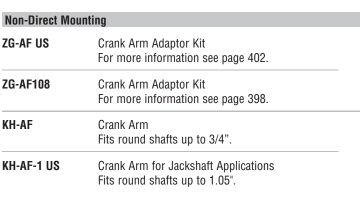
Approx. 6-5/8" [170 mm] extension for shafts

1/4" to 3/4" [6 to 20 mm].

The shaft adaptors listed below may be used with AF/NF actuators.

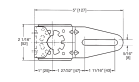
For more information see page 410.

ZG-JSA-1 ZG-JSA-2 ZG-JSA-3









Mounting Brackets

The mounting brackets listed below may be used with AF/NF actuators. For more information see pages 395, 398, 400 and 405.

roi more imormation see pages 393, 396, 400 and 403.

ZG-100 ZG-101 ZG-102 ZG-106 ZG-107 ZG-108

Housings

The housings listed below may be used with AF/NF actuators.

For more information see pages 411 to 415.

ZS-100 ZS-150 ZS-260 ZS-300

Miscellaneous

AF-P Anti-Rotation T-Bracket for AF/NF.

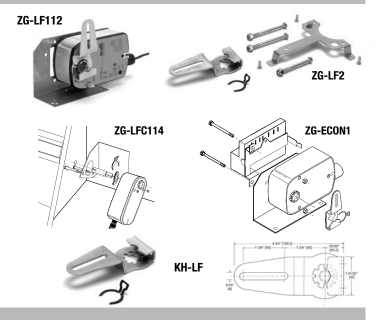


Clamps / Pos	sition Indicators / Rotation Limiters	
K6 US	Clamp. Fits shafts 3/8" to 1/2".	
K6-1	Clamp. Fits shafts 1/2" to 3/4".	
IND-LF	Damper Position Indicator	
ZDB-LF	Angle of Rotation Limiter for LF actuators	
KH-LFV	V-Bolt Kit allows direct coupling with KH-LF. Contains V-Bolt and 2 nuts.	

Shaft Adaptors / Extensions ### ZG-LMSA-1 Shaft Adaptor (See LM Accessories) ### AV6-20 Shaft Extension. For damper operating shafts. ### Approx. 6 5%" [170 mm] extension for shafts ### to 3¼" [6 to 20 mm] (must use K6-1 clamp). ### AV8-25 Shaft Extension. For damper operating shafts. ### Approx. 9.8" [170 mm] extension for shafts ### 5/16" to 1" [8 to 10 mm].

Non-Direct Mounting

ZG-LF112	Crank Arm Adaptor Kit For more information see page 406.
ZG-LF2	Crank Arm Adaptor Kit
	For more information see page 407.
ZG-LFC114	Crank Arm Adaptor Kit
	Specifically for Trane Voyager unit retrofit
	For more information see page 408.
ZG-ECON1	Crank Arm Adaptor Kit
	Specifically for Honeywell economizer retrofit
	For more information see page 409.
ZG-ECON2	Crank Arm Adaptor Kit
	Specifically for Honeywell economizer retrofit
	For more information see page 409.
KH-LF	Crank Arm



Mounting Brackets

The mounting brackets listed below may be used with LF actuators. For more information see page 406.

ZG-112

Housings

The housings listed below may be used with LF actuators. For more information see pages 411 to 413.

ZS-100 ZS-150 ZS-260

Miscellaneous

LF-P Anti-Rotation T-Bracket for LF.



Clamps / Position Indicators / Rotation Limiters

IND-TF Damper Position Indicator

ZDB-TF Angle of Rotation Limiter for TF actuators.

Shaft Adaptors / Extensions

AV6-20 Shaft Extension. For damper operating shafts.

Approx. 6-5/8" [170 mm] extension for shafts

1/4" to 3/4" [6 to 20 mm].



Non-Direct Mounting

ZG-TF112 Crank Arm Adaptor Kit.

For more information see page 406.

ZG-TF2 Crank Arm Adaptor Kit.

For more information see page 407.

KH-TF US Crank Arm.

With 5/16" slot (can be used with KG8 or KG10A Ball Joint).

KH-TF-1 US Crank Arm.

With 1/4" slot (can be used with KG6 Ball Joint).

Mounting Brackets

The mounting brackets listed below may be used with TF actuators.

For more information see page 406.

ZG-113

Housings

The housings listed below may be used with TF actuators.

For more information see page 411.

ZS-100 ZS-150

Miscellaneous

TF-CC US Conduit Connector for AFB(X) / NFB (X) / TF / GM / AM / NM / LM

TF-P Anti-Rotation T-Bracket for TF / LM.

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GM/GK Accessories



Clamps / Position Indicators / Rotation Limiters

K-GM20 Reversible Clamp. Fits shafts up to 1.05".



Shaft Adaptors

AV8-25 Shaft Extension. For damper operating shafts.

Approx. 9.8" [170 mm] extension for shafts

5/16" to 1" [8 to 10 mm].

The shaft adaptors listed below may be used with GM actuators.

For more information see page 410.

ZG-JSA-1 ZG-JSA-2 ZG-JSA-3



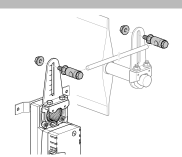
ZG-GMA Crank Arm Adaptor Kit

For more information see page 403.

AH-GMA Crank Arm

23681-00001 GK Adaptor. For short shafting to connect to

auxiliary switch or potentiometer.



Mounting Brackets

The mounting brackets listed below may be used with GM actuators.

For more information see pages 395 and 405.

ZG-100 ZG-101 ZG-102 ZG-103 ZG-104

Housings

The housings listed below may be used with GM actuators.

For more information see pages 411 to 415 and page 372.

ZS-100 ZS-150 ZS-260 ZS-300 ZS-T

Miscellaneous

TF-CC US Conduit Connector for AFB, AFX / NFB, NFX / TF / GM / AM / NM / LM

Z-GMA GM to GMB, GMX Retrofit Mounting Bracket.



Clamps / Position Indicators / Rotation Limiters

K-AM25 Standard Reversible Clamp. Fits shafts up to 1.05".

K-SA Reversible Clamp. Fits shafts up to 3/4".



Non-Direct Mounting

ZG-NMA Crank Arm Adaptor Kit

For more information see page 404.

AH-25 Crank Arm



Shaft Adaptors / Extensions

AV8-25 Shaft Extension. For damper operating shafts.

Approx. 9.8" [170 mm] extension for shafts

5/16" to 1" [8 to 10 mm].

The shaft adaptors listed below may be used with AM actuators.

For more information see page 410.

ZG-JSA-1 ZG-JSA-2 ZG-JSA-3

Mounting Brackets

The mounting brackets listed below may be used with AM actuators.

For more information see page 405.

ZG-100 ZG-101 ZG-103 ZG-104

Housings

The housings listed below may be used with AM actuators. For more information see pages 411 to 415 and page 372.

ZS-100 ZS-150 ZS-260 ZS-300 ZS-T

Miscellaneous

TF-CC US Conduit Connector for AFB, AFX / NFB, NFX / TF / GM / AM / NM / LM

Z-SMA AM, SM to AMB, AMX Retrofit Mounting Bracket



NM/NMQ Accessories



Clamps / Position Indicators / Rotation Limiters

K-AM25 Standard Reversible Clamp. Fits shafts up to 1.05".

K-NA Reversible Clamp. Fits shafts up to 3/4".



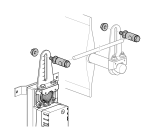
Non-Direct Mounting

ZG-NMA Crank Arm Adaptor Kit

For more information see page 404.

AH-25 Crank Arm





Shaft Adaptors / Extensions

ZG-NMSA-1 Short Shaft Extension



AV8-25 Shaft Extension. For damper operating shafts.

Approx. 9.8" [170 mm] extension for shafts

5/16" to 1" [8 to 10 mm].



The shaft adaptors listed below may be used with NM actuators.

For more information see page 410.

ZG-JSA-1 ZG-JSA-2 ZG-JSA-3

Mounting Brackets

The mounting brackets listed below may be used with NM actuators.

For more information see page 405.

ZG-103 ZG-104

Housings

The housings listed below may be used with NM actuators.

For more information see pages 411 and page 372.

ZS-100 ZS-150 ZS-T

Miscellaneous

TF-CC US Co	nduit Connector for AF	3. AFX / NFB	3. NFX / IF	·/GM/AN	/I / NM / LM
-------------	------------------------	--------------	-------------	---------	--------------

Z-NMA NM to NMB, NMX Retrofit Mounting Bracket



Clamps / Position Indicators / Rotation Limiters

K-LM20 Clamp. Fits shafts up to 3/4".

K-LM16 Standard Clamp. Fits shafts up to 5/8".

K-LM12 Clamp. Fits shafts up to 1/2".

K-LM10 Clamp. Fits shafts up to 3/8".



Shaft Adaptors / Extensions

ZG-LMSA Shaft Extension

ZG-LMSA-1 Shaft Extension

AV6-20 Shaft Extension. For damper operating shafts.

Approx. 6 %" [170 mm] extension for shafts %" to %" [6 to 20 mm] (must use K6-1 clamp).



Housings

The housings listed below may be used with LM actuators.

For more information see pages 411 and 372.

ZS-100 ZS-150 ZS-T

Miscellaneous	
TF-CC US	Conduit Connector for TF / GM / AM / NM / LM
TF-P	Anti-Rotation T-Bracket for TF / LM.

AH/LH Acces Crank arms /	sories Ball Joints / Push Rods	
КН6	Universal Crank Arm (For more information see Universal Accessories).	
КН8	Universal Crank Arm (For more information see Universal Accessories).	
KG6	Ball Joint (Zinc Plated) (For more information see Universal Accessories).	
KG8	Ball Joint (Galvanized) (For more information see Universal Accessories).	
KG10	Ball Joint (Zinc Plated) (For more information see Universal Accessories).	
SH8	Push Rod (For more information see Universal Accessories).	
SH10	Push Rod (For more information see Universal Accessories).	
Miscellaneou	S	
TF-CC US	Conduit Connector for TF / GM / AM / NM / LM	
Z-DS1	Rotary Support for Lateral Force Compensation	

LU Acce	essories	
Clampe	/ Docition	Indica

Clamps / Position Indicators / Rotation Limiters

K-LU Spindle Clamp. Fits shafts 5/16" to 1/2".



ZDB-LU	Angle of Rotation Limiter for LU.
Z-DS1	Rotary Support for Lateral Force Compensation
Z-KSA	5/16" Shaft Clevis
Z-KSC	3/8" Shaft Clevis

Housings

The housings listed below may be used with LU actuators.

For more information see pages 411 and 372.

ZS-100 ZS-150 ZS-T

Miscellaneous

TF-CC US Conduit Connector for TF / GM / AM / NM / LM

KH6 Zinc plated steel. Slot width 1/4" (6.2mm).

For damper shafts:

3/8" to 11/16" dia. (10 to 18mm) or 3/8" to 9/16" sq. (10 to 14mm).

Uses KG6 Ball Joint.

KH8 Zinc plated steel. Slot width 21/64" (8.2mm).

For damper shafts:

3/8" to 11/16" dia. (10 to 18mm) or 3/8" to 9/16" sq. (10 to 14mm). Uses KG8 or KG10A Ball Joint.

KH10 Zinc plated steel. Slot width 21/64" (8.2mm).

For damper shafts:

9/16" to 1.05" dia. (14 to 25mm).

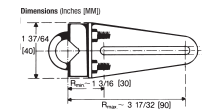
Uses KG10A Ball Joint.

KH12 Zinc plated steel. Slot width 21/64" (8.2mm).

For damper shafts:

3/4" to 1" dia. (20 to 25mm). Uses KG10A Ball Joint.







KH10



Ball Joints

KG6 For KH6 Universal Crank Arm. Zinc plated steel.

For 5/16" dia. rod (8mm).

The KG6 ball joint is only recommended

up to 70 in-lbs. (8Nm)





KG8 For KH8 Universal Crank Arm

Galvanized steel. 90° angle.

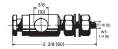
For 5/16" dia. rod (8mm).

KG10A Zinc Plated Steel

Used with following crank arms:

KH8 = 3/8" (10mm)

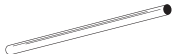




Push Rods

SH8 For KG6 and KG8 Ball Joints. 36" length, 5/16" dia.

SH10 For KG10 Ball Joints. 36" length, 3/8" dia.

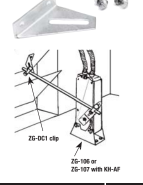


Damper Clips

ZG-DC1 Mounts to Damper Blades - 3.5"

ZG-DC2 Mounts to Damper Blades - 6"

> The ZG-DC1 and ZG-DC2 damper clips are designed to mount to damper blades and work as crank arms in damper linkage applications. The ZG-DC1 is designed to be used in applications where the actuator is located in front of the damper. The ZG-DC2 is designed to be used when the actuator is located above or below the damper.





ZG-DC2

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ZG-DC1



ZG-102 Multiple Actuator Mounting Bracket

For GK, AF and GM Series Actuators

Application

The ZG-102 multiple actuator mounting bracket is designed for cases where it is necessary to mount two actuators to one shaft to provide extra torque.

The dual mounting bracket is typically used with the GK, AF and GM series actuators. This is due to the fact that each of these series are the highest torque range available.

Figures A and B demonstrates two different mounting configurations using the ZG-102 mounting bracket.

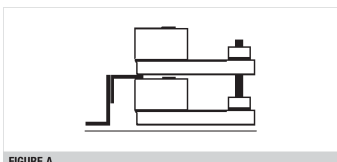


FIGURE A

The major advantage with this method is it requires less mounting area. The manual override, if available, cannot be used in this configuration.

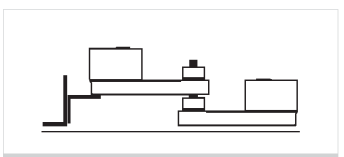


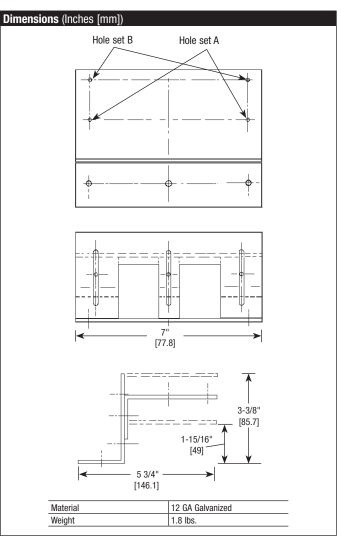
FIGURE B

The major advantages are that a shorter shaft is required and a lower profile is

	IK ARM ADAPTOR KITS AND Mounting Brackets	
KIT	MOUNTING BRACKET*	SUITABLE ACTUATOR
ZG-EFB	ZG-100, ZG-101	EF
ZG-AFB	ZG-100, ZG-101	AF, NF
ZG-AFB118	ZG-118 (included)	AF, NF
ZG-LF112	ZG-112 (Included)	LF
ZG-LF2	N/A	LF
ZG-LFC114	N/A	LF
ZG-ECON1	ZG-112 (Included)	LF
ZG-ECON2	ZG-112 (Included)	LF
ZG-TF112	ZG-113 (Included)	TF
ZG-TF2	N/A	TF
ZG-GMA	ZG-100, ZG-101, ZG-103, ZG-104	GK, GM
ZG-NMA	ZG-100, ZG-101, ZG-103, ZG-104	NM, AM

Unless otherwise noted, mounting brackets are not included in crank arm adaptor kits.









ZG-AFB118 Crank Arm Adaptor Kit

For AFB, AFX, NFB and NFX Series Actuators



The ZG-AFB118 Crank Arm Adaptor Kit is designed for applications where the actuator cannot be mounted directly to the damper shaft. It may be used for outside or inside the duct mounting.

The ZG-AFB118 Crank Arm Adaptor Kit includes:

- 1 ZG-118 Mounting Bracket
- 1 KH-AFB Crank Arm with Retaining Clip
- 2 Bolts with Nuts

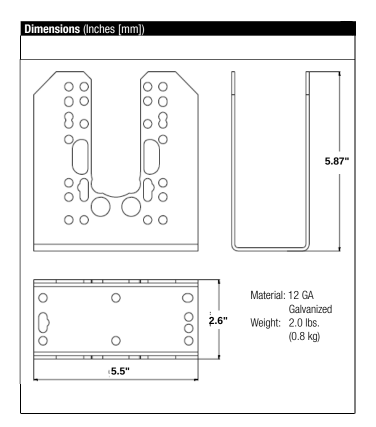
NOTE: May require crank arm and ball joints

The ZG-118 is provided with hole patterns to mount the AFB, AFX, NFB and NFX actuators in either a horizontal or vertical position to meet space requirements. The KH-AFB crank arm is required to fully convert the AFB, AFX, NFB or NFX for crank arm operation.

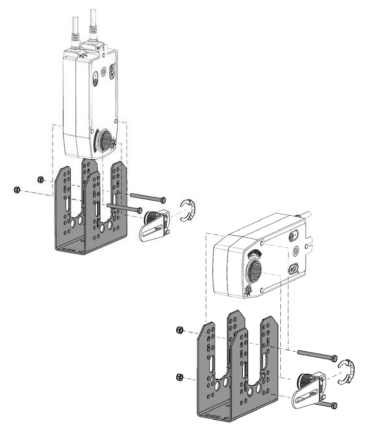
The ZG-118 is designed to mount the AFB, AFX, NFB and NFX actuators in the same mounting locations as common foot mounted, crank arm style actuators. Hole patterns in the base match common HoneywellTM, SiebeTM (Barber ColmanTM) and Johnson ControlsTM actuators for easy retrofit.

USE WHEN REPLACING THESE ACTUATORS

Honeywell	M91 M945	M955 M965	М975 М8
Johnson		M130 M140	M150
Barber Coleman	MA3	MA4	MA5

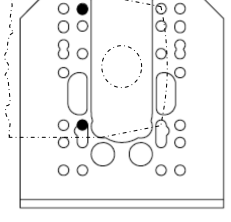


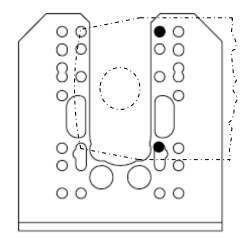




OTHER CRANK ARM ADAPTOR KITS AND UNIVERSAL MOUNTING BRACKETS				
KIT	MOUNTING BRACKET*	ACTUATOR USED WITH		
ZG-AFB	NA	AFB, AFX, NFB, NFX		
ZG-AFB118	ZG-118	AFB, AFX, NFB, NFX		
ZG-AF108	ZG-108 (Included)	AF		
ZG-AF US	ZG-100, ZG-101	AF		
ZG-LF112	ZG-112 (Included)	LF		
ZG-LF2	NA	LF		
ZG-LFC114	NA	LF		
ZG-ECON1	ZG-112 (Included)	LF		
ZG-ECON2	ZG-112 (Included)	LF		
ZG-TF112	ZG-113 (Included)	TF		
ZG-TF2	NA	TF		
ZG-GMA	ZG-101, ZG-101, ZG-103, ZG-104	GM		
ZG-NMA	ZG-101, ZG-101, ZG-103, ZG-104	NM, AM		
NA	ZG-106	AF		
NA	ZG-107	AF		

*Unless otherwise noted, mounting brackets are not included in crank arm adaptor kits.



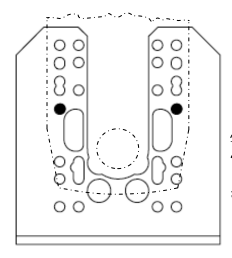


Barber Colman™ MA Type - Vertical

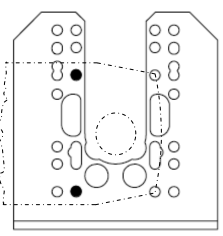
Barber Colman™ MA Type - Horizontal (left)

Barber Colman™ MA Type - Horizontal (right)

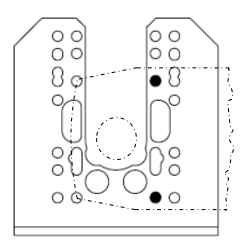
Black holes represent correct bolt locations



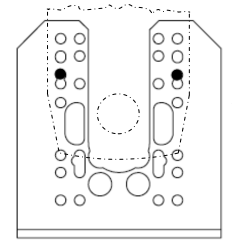
Honeywell $^{\text{TM}}$ Mod. IV Type - Vertical



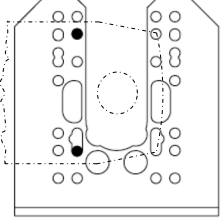
Honeywell™ Mod. IV Type - Horizontal (left)



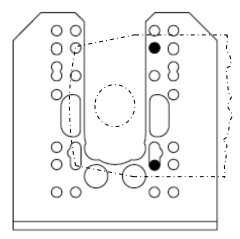
Honeywell™ Mod. IV Type - Horizontal (right)



Johnson Controls[™] 100 Series Type and Honeywell[™] Mod. III Type - Vertical



Johnson Controls™ 100 Series Type and Honeywell™ Mod. III Type - Horizontal (left)



Johnson Controls[™] 100 Series Type and Honeywell[™] Mod. III Type - Horizontal (right)

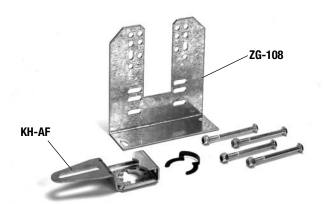
800-543-9038 USA

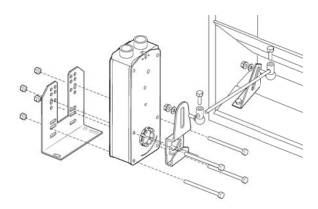
866-805-7089 CANADA

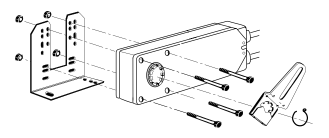
203-791-8396 LATIN AMERICA



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OTHER CRANK ARM ADAPTOR KITS AND UNIVERSAL MOUNTING BRACKETS			
KIT	MOUNTING BRACKET*	ACTUATOR USED WITH	
ZG-AFB	NA	AFB, AFX, NFB, NFX	
ZG-AFB118	ZG-118	AFB, AFX, NFB, NFX	
ZG-AF108	ZG-108 (Included)	AF	
ZG-AF US	ZG-100, ZG-101	AF	
ZG-LF112	ZG-112 (Included)	LF	
ZG-LF2	NA	LF	
ZG-LFC114	NA	LF	
ZG-ECON1	ZG-112 (Included)	LF	
ZG-ECON2	ZG-112 (Included)	LF	
ZG-TF112	ZG-113 (Included)	TF	
ZG-TF2	NA	TF	
ZG-GMA	ZG-101, ZG-101, ZG-103, ZG-104	GM	
ZG-NMA	ZG-101, ZG-101, ZG-103, ZG-104	NM, AM	
NA	ZG-106	AF	
NA	ZG-107	AF	

^{*}Unless otherwise noted, mounting brackets are not included in crank arm adaptor kits.

Application

The ZG-AF108 Crank Arm Adaptor Kit is designed for applications where the actuator cannot be mounted directly to the damper shaft. It may be used for outside or inside the duct mounting.

The ZG-AF108 Crank Arm Adaptor Kit includes:

- 1 ZG-108 Mounting Bracket
- 1 KH-AF Crank Arm with Retaining Ring
- 4 Bolts with Nuts

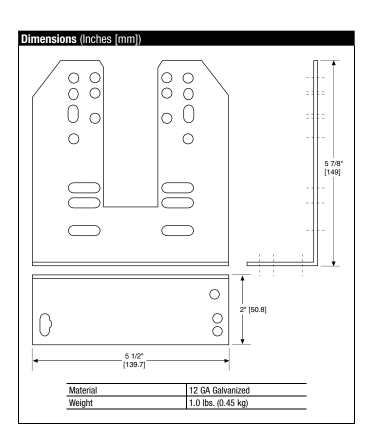
NOTE: May require crank arm and ball joints

The ZG-108 is provided with hole patterns to mount the AF series actuators in either a horizontal or vertical position to meet space requirements.

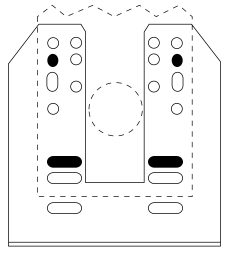
The ZG-108 Mounting Bracket is designed to mount the AF series actuator in the same mounting locations as common foot mounted, crank arm style actuators. Hole patterns in the base match common HoneywellTM, SiebeTM (Barber ColemanTM), and Johnson ControlsTM actuators for easy retrofit.

USE WHEN REPLACING THESE ACTUATORS

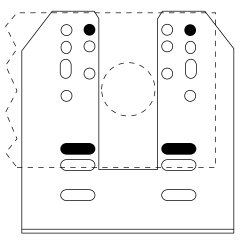
Honeywell	M91 M945	M955 M965	М975 М8
Johnson	M110 M120	M130 M140	M150
Barber Coleman	MA3	MA4	MA5



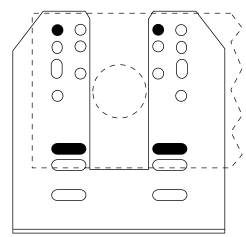




Barber Colman™ MA Type - Vertical

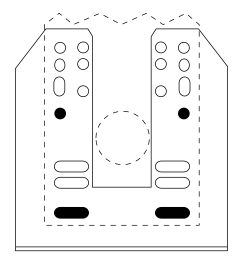


Barber Colman™ MA Type - Horizontal (left)

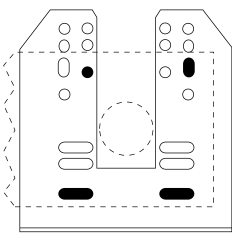


Barber Colman™ MA Type - Horizontal (right)

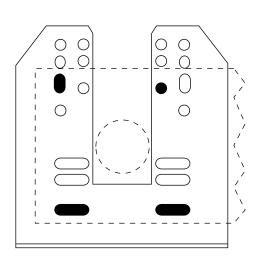
Black holes represent correct bolt locations.



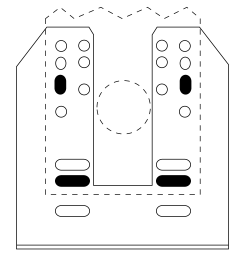
Honeywell™ Mod. IV Type- Vertical



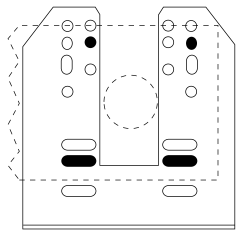
Honeywell™ Mod. IV Type - Horizontal (left)



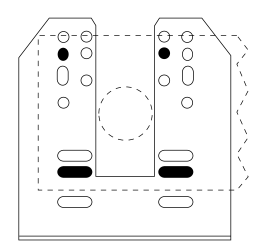
Honeywell™ Mod. IV Type - Horizontal (right)



Johnson Control™ 100 Series Type and Honeywell™ Mod. III Type Vertical



Johnson Control™ 100 Series Type and Honeywell™ Mod. III Type Horizontal (left)



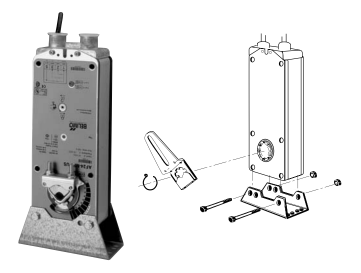
Johnson Control™ 100 Series Type and Honeywell™ Mod. III Type Horizontal (right)

800-543-9038 USA

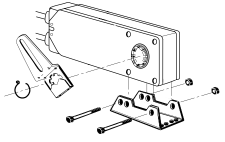
866-805-7089 CANADA

203-791-8396 LATIN AMERICA

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OTHER CRANK ARM ADAPTOR KITS AND UNIVERSAL MOUNTING BRACKETS			
KIT	MOUNTING BRACKET*	ACTUATOR USED WITH	
ZG-AFB	NA	AFB, AFX, NFB, NFX	
ZG-AFB118	ZG-118	AFB, AFX, NFB, NFX	
ZG-AF108	ZG-108 (Included)	AF	
ZG-AF US	ZG-100, ZG-101	AF	
ZG-LF112	ZG-112 (Included)	LF	
ZG-LF2	NA	LF	
ZG-LFC114	NA	LF	
ZG-ECON1	ZG-112 (Included)	LF	
ZG-ECON2	ZG-112 (Included)	LF	
ZG-TF112	ZG-113 (Included)	TF	
ZG-TF2	NA	TF	
ZG-GMA	ZG-101, ZG-101, ZG-103, ZG-104	GM	
ZG-NMA	ZG-101, ZG-101, ZG-103, ZG-104	NM, AM	
NA	ZG-106	AF	
NA	ZG-107	AF	

^{*}Unless otherwise noted, mounting brackets are not included in crank arm adaptor kits.

Application

The ZG-106 and ZG-107 Universal Mounting Brackets are designed for applications where the actuator cannot be mounted directly to the damper shaft. They may be used for outside or inside the duct mounting.

The ZG-106 and ZG-107 is provided with hole patterns to mount the AF series actuators in either a horizontal or vertical position to meet space requirements.

The KH-AF crank arm is required to fully convert the AF for crank arm operation.

The ZG-106 and ZG-107 are designed to mount the AF series actuators in the same mounting locations as common foot mounted, crank arm style actuators. Hole patterns in the base match common HoneywellTM, SiebeTM (Barber ColemanTM), and Johnson ControlsTM actuators for easy retrofit.

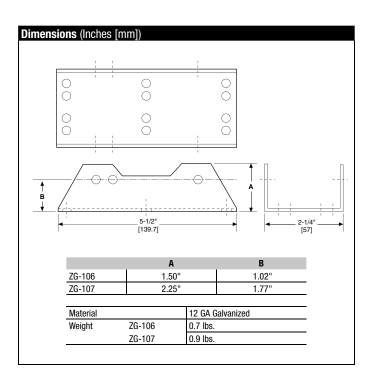
The ZG-106 is designed to place the KH-AF crank arm in the same relative position as the HoneywellTM Mod IV actuators. The ZG-107 is designed to place the crank arm in the same relative position as the HoneywellTM Mod III actuators.

USE THE ZG-106 WHEN REPLACING THESE ACTUATORS

Honeywell	Mod IV	M91	M945	
	M955	M965	M975	M8

USE THE ZG-107 WHEN REPLACING THESE ACTUATORS

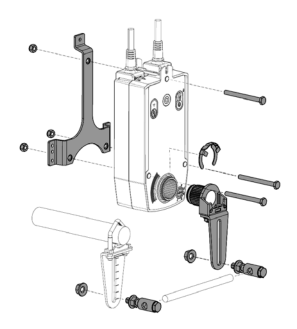
Honeywell Mod III

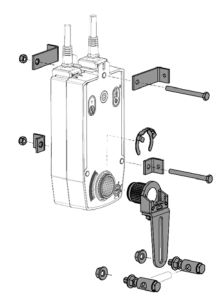




ZG-AFB







Application

The ZG-AFB Crank Arm Adaptor Kit is designed for applications where the actuator cannot be mounted directly to the damper shaft.

The ZG-AFB Crank Arm Adaptor Kit includes:

- 1 KH-AFB Crank Arm with Retaining Clip
- 1 "T" Bracket
- 4 Mounting Feet
- 3 Bolts with Nuts
- 2 KG10A Ball Joints

The following Universal Mounting Brackets are needed to fully convert to crank arm operation:

ZG-100

ZG-101

The ZG-100 and ZG-101 Universal Mounting Brackets are designed for applications where the actuator cannot be mounted directly to the shaft, and no proper mounting surface is available. It may be used for outside or inside the duct mounting, fastened to the ductwork or directly to the damper assembly. It may also be used to mount to other surfaces rather than the duct.

The ZG-100 and ZG-101 are provided with pre-punched hole patterns for the AM, SM, GM, AF, AFB(X) and NFB(X) series actuators. The ZG-100 hole pattern layout allows mounting these actuators in three different, mounting orientations. The ZG-101 hole pattern layout allows mounting these actuators in two different, mounting orientations. The ZG-100 and ZG-101 may also be field drilled for special or more exact mounting of linkage components.

For technical data and dimensions on ZG-100 and ZG-101 Universal Mounting Brackets, see page 405.

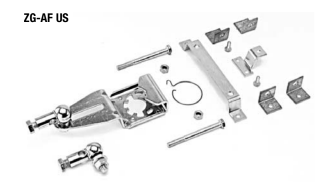
OTHER CRANK ARM ADAPTOR KITS				
AND UNIVERSAL MOUNTING BRACKETS				
KIT	MOUNTING BRACKET*	ACTUATOR USED WITH		
ZG-AFB	NA	AFB, AFX, NFB, NFX		
ZG-AFB118	ZG-118	AFB, AFX, NFB, NFX		
ZG-AF108	ZG-108 (Included)	AF		
ZG-AF US	ZG-100, ZG-101	AF		
ZG-LF112	ZG-112 (Included)	LF		
ZG-LF2	NA	LF		
ZG-LFC114	NA	LF		
ZG-ECON1	ZG-112 (Included)	LF		
ZG-ECON2	ZG-112 (Included)	LF		
ZG-TF112	ZG-113 (Included)	TF		
ZG-TF2	NA	TF		
ZG-GMA	ZG-101, ZG-101, ZG-103, ZG-104	GM		
ZG-NMA	ZG-101, ZG-101, ZG-103, ZG-104	NM, AM		
NA	ZG-106	AF		
NA	ZG-107	AF		

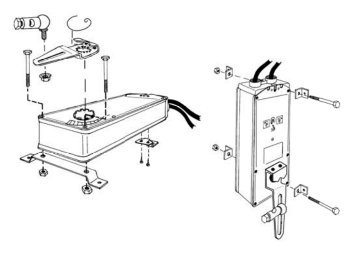
^{*}Unless otherwise noted, mounting brackets are not included in crank arm adaptor kits.

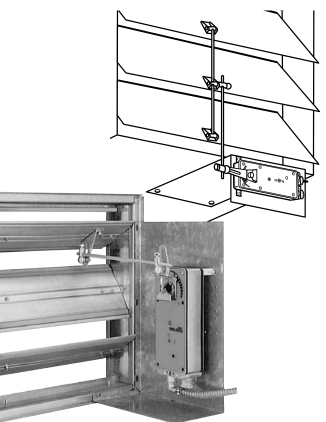
203-791-8396 LATIN AMERICA











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Application

The ZG-AF US Crank Arm Adaptor Kit is designed for applications where the actuator cannot be mounted directly to the damper shaft.

The ZG-AF US Crank Arm Adaptor Kit includes:

- 1 KH-AF Crank Arm with Retaining Ring
- 2 Standoff Brackets
- 4 Mounting Feet
- 2 Bolts with Nuts
- 2 Self-Tapping Screws
- 2 KG8 Ball Joints

The following Universal Mounting Brackets are needed to fully convert to crank arm operation:

ZG-100

ZG-101

The ZG-100 and ZG-101 Universal Mounting Brackets are designed for applications where the actuator cannot be mounted directly to the shaft, and no proper mounting surface is available. It may be used for outside or inside the duct mounting, fastened to the ductwork or directly to the damper assembly. It may also be used to mount to other surfaces rather than the duct.

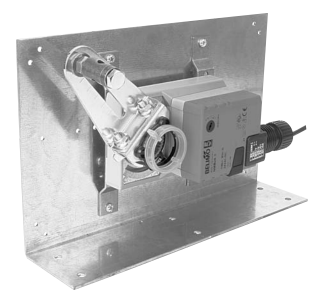
The ZG-100 and ZG-101 are provided with pre-punched hole patterns for the AM, SM, GM, AF, AFB(X) and NFB(X) series actuators. The ZG-100 hole pattern layout allows mounting these actuators in three different, mounting orientations. The ZG-101 hole pattern layout allows mounting these actuators in two different, mounting orientations. The ZG-100 and ZG-101 may also be field drilled for special or more exact mounting of linkage components.

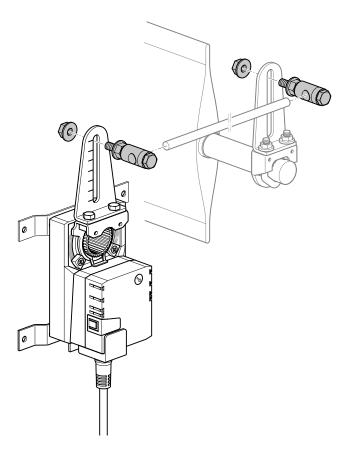
For technical data and dimensions on ZG-100 and ZG-101 Universal Mounting Brackets, see page 405.

OTHER CRANK ARM ADAPTOR KITS AND UNIVERSAL MOUNTING BRACKETS			
KIT	MOUNTING BRACKET*	ACTUATOR USED WITH	
ZG-AFB	NA	AFB, AFX, NFB, NFX	
ZG-AFB118	ZG-118	AFB, AFX, NFB, NFX	
ZG-AF108	ZG-108 (Included)	AF	
ZG-AF US	ZG-100, ZG-101	AF	
ZG-LF112	ZG-112 (Included)	LF	
ZG-LF2	NA	LF	
ZG-LFC114	NA	LF	
ZG-ECON1	ZG-112 (Included)	LF	
ZG-ECON2	ZG-112 (Included)	LF	
ZG-TF112	ZG-113 (Included)	TF	
ZG-TF2	NA	TF	
ZG-GMA	ZG-101, ZG-101, ZG-103, ZG-104	GM	
ZG-NMA	ZG-101, ZG-101, ZG-103, ZG-104	NM, AM	
NA	ZG-106	AF	
NA	ZG-107	AF	

*Unless otherwise noted, mounting brackets are not included in crank arm adaptor kits.







Application

The ZG-GMA Crank Arm Adaptor Kit is designed for applications where the actuator cannot be mounted directly to the damper shaft.

The ZG-GMA Crank Arm Adaptor Kit includes:

- 1 AH-25 Crank Arm
- 2 KG10 Ball Joints
- 2 Mounting Brackets
- 1 Spacer

Mounting Hardware

The following Universal Mounting Brackets are needed to fully convert to crank arm operation:

ZG-100

ZG-101

ZG-103

ZG-104

The ZG-100, ZG-101, ZG-103, and ZG-104 Universal Mounting Brackets are designed for applications where the actuator cannot be mounted directly to the shaft, and no proper mounting surface is available. It may be used for outside or inside the duct mounting, fastened to the ductwork or directly to the damper assembly. It may also be used to mount to other surfaces rather than the duct.

The ZG-100, ZG-101, ZG-103, ZG-104 are provided with pre-punched hole patterns for the NM, AM, SM, GM, AFB(X), NFB(X), and AF series actuators. The ZG-100 hole pattern layout allows mounting these actuators in three different, mounting orientations. The ZG-101, ZG-103, and ZG-104 hole pattern layout allows mounting these actuators in two different, mounting orientations. The ZG-100 and ZG-101 may also be field drilled for special or more exact mounting of linkage components.

For technical data and dimensions on ZG-100 , ZG-101, ZG-103, and ZG-104 Universal Mounting Brackets, see page 405.

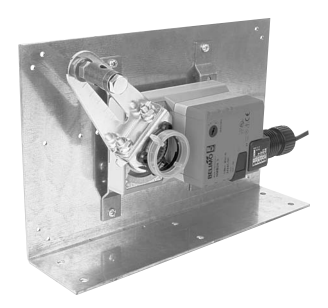
OTHER CRANK ARM ADAPTOR KITS AND UNIVERSAL MOUNTING BRACKETS			
KIT	MOUNTING BRACKET*	ACTUATOR USED WITH	
ZG-AFB	NA	AFB, AFX, NFB, NFX	
ZG-AFB118	ZG-118	AFB, AFX, NFB, NFX	
ZG-AF108	ZG-108 (Included)	AF	
ZG-AF US	ZG-100, ZG-101	AF	
ZG-LF112	ZG-112 (Included)	LF	
ZG-LF2	NA	LF	
ZG-LFC114	NA	LF	
ZG-ECON1	ZG-112 (Included)	LF	
ZG-ECON2	ZG-112 (Included)	LF	
ZG-TF112	ZG-113 (Included)	TF	
ZG-TF2	NA	TF	
ZG-GMA	ZG-101, ZG-101, ZG-103, ZG-104	GM	
ZG-NMA	ZG-101, ZG-101, ZG-103, ZG-104	NM, AM	
NA	ZG-106	AF	
NA	ZG-107	AF	
NA	ZG-107	AF	

^{*}Unless otherwise noted, mounting brackets are not included in crank arm adaptor kits.



ZG-NMA Crank Arm Adaptor Kit

For AM and NM Series Actuators



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Application

The ZG-NMA Crank arm Adaptor Kit is designed for applications where the actuator cannot be mounted directly to the damper shaft.

The ZG-NNA Crank Arm Adaptor Kit includes:

- 1 Crank Arm
- 2 KG10 Ball Joints
- 2 Mounting Brackets
- 1 Spacer

Mounting Hardware

The following Universal Mounting Brackets are needed to fully convert to crank arm operation:

ZG-100

ZG-101

ZG-103

ZG-104

The ZG-100, ZG-101, ZG-103, and ZG-104 Universal Mounting Brackets are designed for applications where the actuator cannot be mounted directly to the shaft, and no proper mounting surface is available. It may be used for outside or inside the duct mounting, fastened to the ductwork or directly to the damper assembly. It may also be used to mount to other surfaces rather than the duct.

The ZG-100, ZG-101, ZG-103, ZG-104 are provided with pre-punched hole patterns for the NM, AM, SM, GM, AFB(X), NFB(X), and AF series actuators. The ZG-100 hole pattern layout allows mounting these actuators in three different, mounting orientations. The ZG-101, ZG-103, and ZG-104 hole pattern layout allows mounting these actuators in two different, mounting orientations. The ZG-100 and ZG-101 may also be field drilled for special or more exact mounting of linkage components.

For technical data and dimensions on ZG-100 , ZG-101, ZG-103, and ZG-104 Universal Mounting Brackets, see page 405.

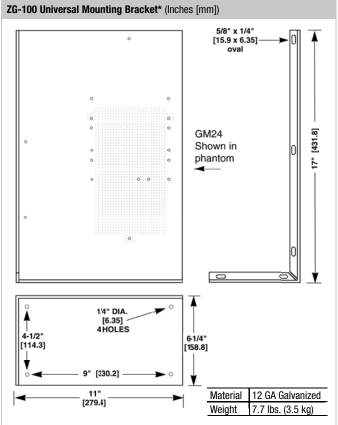
KIT	MOUNTING BRACKET*	ACTUATOR USED WITH
ZG-AFB	NA	AFB, AFX, NFB, NFX
ZG-AFB118	ZG-118	AFB, AFX, NFB, NFX
ZG-AF108	ZG-108 (Included)	AF
ZG-AF US	ZG-100, ZG-101	AF
ZG-LF112	ZG-112 (Included)	LF
ZG-LF2	NA	LF
ZG-LFC114	NA	LF
ZG-ECON1	ZG-112 (Included)	LF
ZG-ECON2	ZG-112 (Included)	LF
ZG-TF112	ZG-113 (Included)	TF
ZG-TF2	NA	TF
ZG-GMA	ZG-101, ZG-101, ZG-103, ZG-104	GM
ZG-NMA	ZG-101, ZG-101, ZG-103, ZG-104	NM, AM
NA	ZG-106	AF
NA	ZG-107	AF
NA	ZG-107	AF

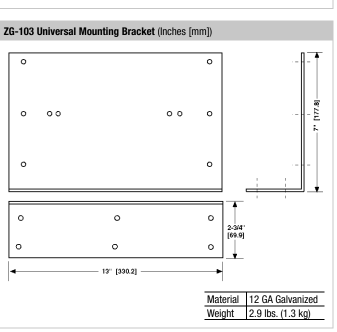
^{*}Unless otherwise noted, mounting brackets are not included in crank arm adaptor kits.

ZG-100, ZG-101, ZG-103, ZG-104 Universal Mounting Brackets

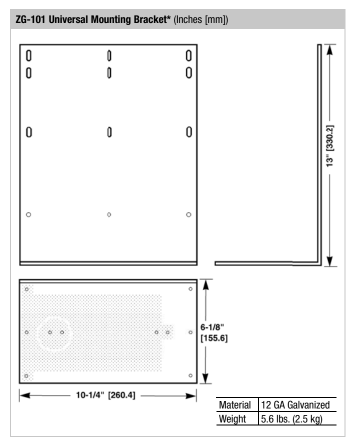
For AM, SM, GM, NFB(X), and AFB(X) Series Actuators

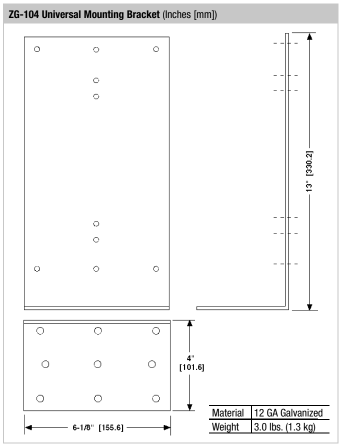






* NOTE: ZG-AFB, ZG-AF US, ZG-GMA, or ZG-NMA Required





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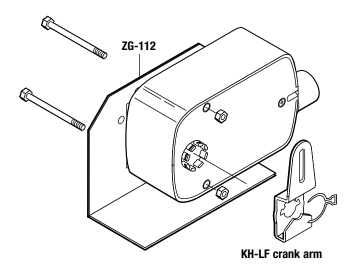


ZG-LF112 and ZG-TF112 Crank Arm Adaptor Kits

For LF and TF Series Actuators

ZG-LF112 Crank Arm Adaptor Kit

For LF Series Actuators



Application

The ZG-LF112 Crank Arm Adaptor Kit is designed for applications where the actuator cannot be mounted directly to the damper shaft. It may be used for outside or inside the duct mounting.

The ZG-LF112 Crank Arm Adaptor Kit includes:

- 1 ZG-112 Mounting Bracket
- 1 KH-LF Crank Arm with Retaining Clip
- 2 Bolts with Nuts

NOTE: May require crank arm and ball joints

The ZG-112 is provided with hole patterns to mount the LF series actuators in either a horizontal or vertical position to meet space requirements.

The ZG-112 Mounting Bracket is designed to mount the NF and AF series actuator in the same mounting locations as common foot mounted, crank arm style actuators. Hole patterns in the base match common HoneywellTM, SiebeTM (Barber ColemanTM), and Johnson ControlsTM actuators for easy retrofit.

USE WHEN REPLACING THESE ACTUATORS

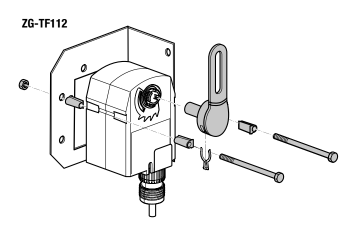
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ZG-TF112 Crank Arm Adaptor Kit

For TF Series Actuators

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Application

The ZG-TF112 Crank Arm Adaptor Kit is designed for applications where the actuator cannot be mounted directly to the damper shaft. It may be used for outside or inside the duct mounting.

The ZG-TF112 Crank Arm Adaptor Kit includes:

- 1 ZG-113 Mounting Bracket
- 1 KH-TF-1 Crank arm with Retaining Clip
- 2 Bolts with Nuts

NOTE: May require crank arm and ball joints

The ZG-113 is provided with hole patterns to mount the TF series actuators in either a horizontal or vertical position to meet space requirements.

The ZG-113 Mounting Bracket is designed to mount the TF series actuator in the same mounting locations as common foot mounted, crank arm style actuators. Hole patterns in the base match common HoneywellTM, SiebeTM (Barber ColemanTM), and Johnson ControlsTM actuators for easy retrofit.

USE WHEN REPLACING THESE ACTUATORS

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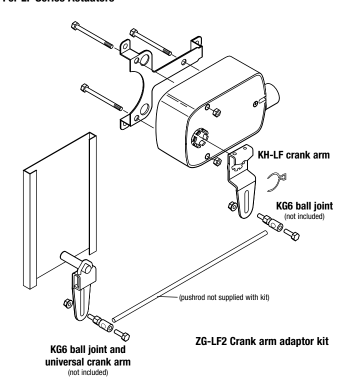
ZG-LF2 and ZG-TF2 Crank Arm Adaptor Kits

For LF and TF Series Actuators



ZG-LF2 Crank Arm Adaptor Kit

For LF Series Actuators



Application

The ZG-LF2 Crank Arm Adaptor Kit is designed for applications where the actuator cannot be mounted directly to the damper shaft. It may be used for outside or inside the duct mounting.

The ZG-LF2 Crank Arm Adaptor Kit includes:

- 1 Mounting Bracket
- 1 KH-LF Crank Arm with Retaining Ring
- 3 Bolts with Nuts

NOTE: May require crank arm and ball joints

The ZG-LF2 Crank Arm Adaptor Kit can be used to replace foot mounted, crank arm style actuators. The ZG-LF2 allows for easy retrofit of HoneywellTM, SiebeTM (Barber ColemanTM), and Johnson ControlsTM actuators.

ZG-TF2 Crank Arm Adaptor Kit

For TF Series Actuators

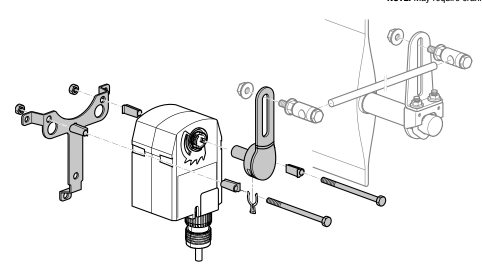
Application

The ZG-TF2 Crank Arm Adaptor Kit is designed for applications where the actuator cannot be mounted directly to the damper shaft. It may be used for outside or inside the duct mounting.

The ZG-TF2 Crank Arm Adaptor Kit includes:

- 1 Mounting Bracket
- 1 KH-TF-1 Crank Arm with Retaining Clip
- 3 Bolts with Nuts

NOTE: May require crank arm and ball joints



The ZG-TF2 Crank Arm Adaptor Kit can be used to replace foot mounted, crank arm style actuators. The ZG-TF2 allows for easy retrofit of HoneywellTM, SiebeTM (Barber ColemanTM), and Johnson ControlsTM actuators.

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ZG-LFC114 Crank Arm Adaptor Kits

For LF Series Actuators



ZG-LFC114

The ZG-LFC114 Crank Arm Adaptor Kit is designed for Trane voyager economizer actuator retrofit.

The ZG-LFC114 Crank Arm Adaptor Kit includes:

- 1 Mounting Bracket
- 1 Shaft Adaptor
- 2 Bolts with Nuts
- 4 Female Spade Connectors

Note: May require crank arm and ball joints

USE WHEN REPLACING THESE ACTUATORS

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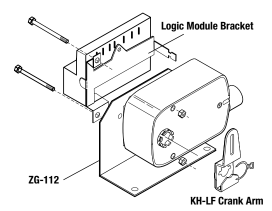
	SAL MOUNTING BRACKETS	
KIT	MOUNTING BRACKET*	ACTUATOR USED WITH
ZG-AFB	NA	AFB, AFX, NFB, NFX
ZG-AFB118	ZG-118	AFB, AFX, NFB, NFX
ZG-AF108	ZG-108 (Included)	AF
ZG-AF US	ZG-100, ZG-101	AF
ZG-LF112	ZG-112 (Included)	LF
ZG-LF2	NA	LF
ZG-LFC114	NA	LF
ZG-ECON1	ZG-112 (Included)	LF
ZG-ECON2	ZG-112 (Included)	LF
ZG-TF112	ZG-113 (Included)	TF
ZG-TF2	NA	TF
ZG-GMA	ZG-101, ZG-101, ZG-103, ZG-104	GM
ZG-NMA	ZG-101, ZG-101, ZG-103, ZG-104	NM, AM
NA	ZG-106	AF
NA	ZG-107	AF
NA	ZG-107	AF

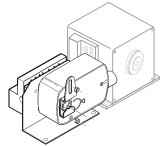
^{*}Unless otherwise noted, mounting brackets are not included in crank arm adaptor kits.



ZG-ECON1 Crank Arm Adaptor Kit

For LF Series Actuators





Application

The ZG-ECON1 Crank Arm Adaptor Kit is designed for applications where the actuator cannot be mounted directly to the damper shaft. It may be used for outside or inside the duct mounting.

The ZG-ECON1 Crank Arm Adaptor Kit includes:

- 1 ZG-112 Mounting Bracket
- 1 Logic Module Mounting Bracket (20477-00001)
- 1 KH-LF Crank Arm with Retaining Ring
- 1 KG6 Ball Joint
- 4 Male Spades
- 2 Bolts with Nuts

NOTE: May require crank arm and ball joints

The ZG-112 is provided with hole patterns to mount the LF series actuators in either a horizontal or vertical position to meet space requirements.

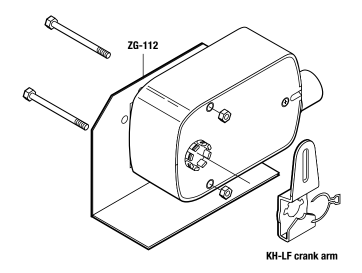
The ZG-112 Mounting Bracket is designed to mount the TF and LF series actuator in the same mounting locations as common foot mounted, crank arm style actuators. Hole patterns in the base match common HoneywellTM, SiebeTM (Barber ColemanTM), and Johnson ControlsTM actuators for easy retrofit.

USE WHEN REPLACING THESE ACTUATORS

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ZG-ECON2 Crank Arm Adaptor Kit

For LF Series Actuators



Application

The ZG-ECON2 Crank Arm Adaptor Kit is designed for applications where the actuator cannot be mounted directly to the damper shaft. It may be used for outside or inside the duct mounting.

The ZG-ECON2 Crank Arm Adaptor Kit includes:

- 1 ZG-112 Mounting Bracket
- 1 KH-LF Crank Arm with Retaining Ring
- 1 KG6 Ball Joint
- 4 Female Spades
- 2 Bolts with Nuts

NOTE: May require crank arm and ball joints

The ZG-112 is provided with hole patterns to mount the LF series actuators in either a horizontal or vertical position to meet space requirements.

M40024 - 05/10 - Subject to change.

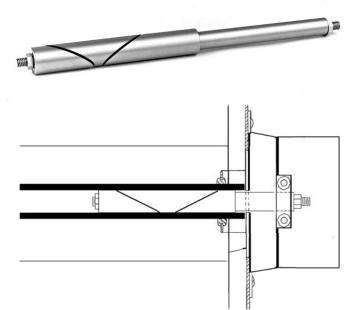
Belimo Aircontrols (USA), Inc.

The ZG-112 Mounting Bracket is designed to mount the TF and LF series actuator in the same mounting locations as common foot mounted, crank arm style actuators. Hole patterns in the base match common HoneywellTM, SiebeTM (Barber ColemanTM), and Johnson ControlsTM actuators for easy retrofit.

USE WHEN REPLACING THESE ACTUATORS

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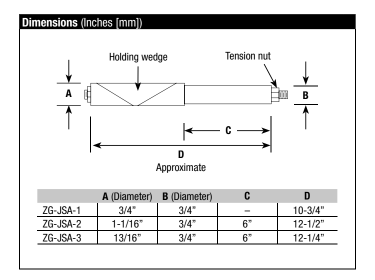
Application

The ZG-JSA jack shaft adaptors are designed to be inserted into hollow jack shafts which have an outside diameter greater than 3/4 inch and provide a 3/4 inch shaft for mounting Belimo actuators.

Technical Data		ZG-JSA-1
Jack Shaft Size	Outside diameter	1.00"
	Inside diameter	3/4"
Weight		1.3 lbs.
Material		Cold rolled steel, nickel plated

Technical Data		ZG-JSA-2
Jack Shaft Size	Outside diameter	1-5/16"
	Inside diameter	1-3/32"
Weight		2.3 lbs.
Material		Cold rolled steel, nickel plated

Technical Data		ZG-JSA-3
Jack Shaft Size	Outside diameter	1.05"
	Inside diameter	27/32"
Weight		1.6 lbs.
Material		Cold rolled steel, nickel plated





ZS-100 Weather Shield



Application

The ZS-100 weather shield provides moderate protection to actuators which are mounted outdoors. This product is not designed as a water tight enclosure. The weather shield will work with all damper actuators.

Installation

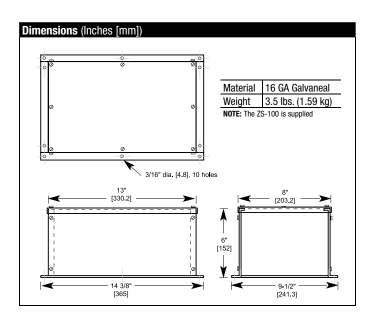
The ZS-100 weather shield is supplied disassembled. Supplying it in this manner makes it applicable to a wider range of field applications.

It may be assembled with 2 sides, 2 ends and the cover to completely conceal the actuator. A hole punch can be used to provide a hole to mount a wire conduit. A foam gasket is also provided to achieve a better seal between the cover and sides or from the base to the mounting surface.

If desired, a side or end can be deleted from the assembly to provide easy access from the bottom of the enclosure.

Accessories

ZS-101 Base mounting plate



ZS-150 Weather Shield

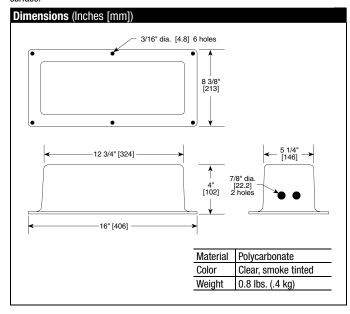


Application

The ZS-150 weather shield provides moderate protection to actuators which are mounted outdoors. This product is not designed as a water tight enclosure. The one piece, smoke tinted, polycarbonate housing allows easy mounting over all damper actuators. The tinted, clear housing allows easy viewing of the actuator in operation.

Installation

The ZS-150 weather shield is supplied as a one piece enclosure. Two 7/8 inch wiring holes are pre-drilled to allow easy connections of conduit to the housing. If connections must be made to a different spot on the enclosure or only one hole is required, two plastic plugs are provided to seal the holes. A foam gasket is also provided to achieve a better seal between the base of the enclosure to the mounting surface.







ZS-260 Explosion-proof Housing

For GM..., AM..., AFB..., AFX..., NFB..., NFX..., LF... Actuators

Application

The ZS-260 explosion-proof housing may be used with the GM..., AM..., NFB..., NFX..., AFB..., AFX..., AF..., LF... series actuators. This housing is not designed for direct coupling. UL and CSA; Class I, Division 1&2, Groups B, C, D, (NEMA 7), Class II, Division 1&2, Groups E, F and G, (NEMA 9), Class III, Hazardous (classified) Locations, outdoor application NEMA 4X.

Operation

The ZS-260 enclosure is designed so that the required actuator may be easily field mounted into the enclosure. The actuator is fastened on to the internal portion of the operating shaft and secured at the end with an anti-rotation strap. A crank-arm, such as the KH8, is mounted to the external portion of the operating shaft for connection to connection to the damper linkage. ZG-109 right angle, and ZG-110 standoff mounting brackets may be used (see back).

The ZS-260 is designed so that the operating shaft can be mounted on either the front or rear side of the housing.

Accessories

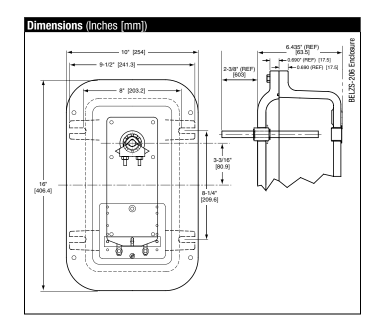
KH8	Universal crank arm
KG8	Universal ball joint
KG10	Universal ball joint
ZG-109	Right angle mounting bracket
ZG-110	Stand-off mounting bracket

Technical Data	ZS-260
Material Housing	cast, copper-free, aluminum,
Cover Bolts	stainless steel
Operating Shaft	stainless steel
Conduit holes	3/4"-14 NPT (2 supplied), see NOTE 1
Operating shaft diameter	1/2 inch [12.7]
Operating shaft location	front or rear side of housing (Field selected)
Approved applications	UL and CSA; Class I, Division 1&2, Groups B, C, D, (NEMA 7), Class II, Division 1&2, Groups E, F and
	G, (NEMA 9), Class III, Hazardous (classified)
	Locations, outdoor application NEMA 4X.
Weight	31.0 lb. (14.0 kg) without actuator

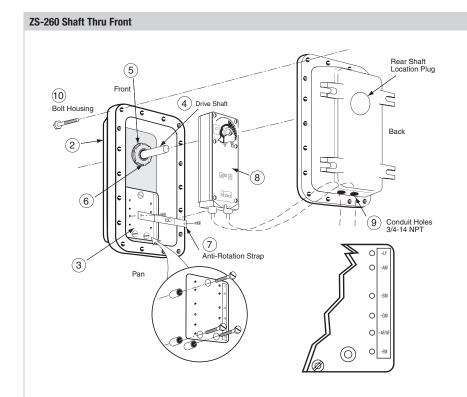
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NOTE 1: Fittings that meet the requirements of the hazardous location must be used. All applications must comply with applicable local and/or national electric code.

NOTE: Since conditions of use of this product are outside the control of Belimo, the purchaser should determine suitability of the product for their intended use, and assumes all risk and liability in connection therewith.

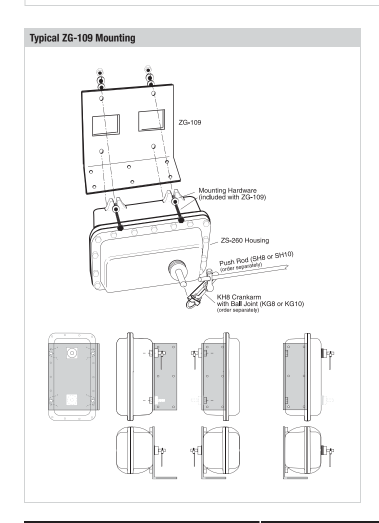


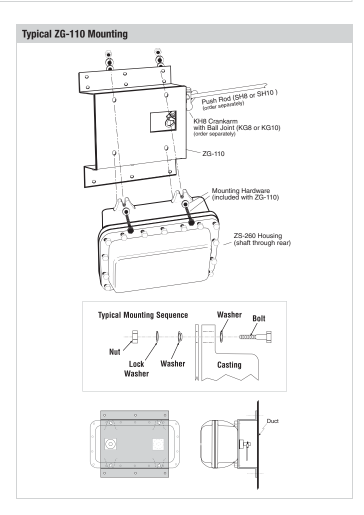




ZS-260 Mounting Instructions

- 1. Determine proper operating shaft location.
- Remove threaded plug from the hole in which the operating shaft will be mounted.
- Install the anti-rotation strap, mounting plate, to the side of the housing where the operating shaft will be mounted.
- 4. From the inside surface of the housing, insert the operating shaft, short length first, into the mounting hole.
- Hand tighten the shaft bushing into the housing until the star nut/seal is in contact with the face of the housing.
- Using a screw driver blade, drive the star nut/seal clockwise until the bushing is locked into place.
- Install the anti-rotation strap into the mounting plate at the designated holes for the actuator to be used.
- 8. Install actuator.
- 9. Wire actuator (per electrical code).
- 10. Bolt housing together.





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ZS-300

Technical Data	ZS-300 (-1) (-5)
Material	All stainless steel housing, door, (with
	microcellular urethane gasket), shaft, coupling,
	universal mounting plate, and hardware.
Conduit holes	Field drilled as required. UL listed electrical
-	fittings for NEMA 4X conditions must be used.
Drive shaft/coupler	1/2" by 5 15/16" long stainless steel with integral
	coupling for direct mounting to 1/2" round or
	hexagonal drive shafts. Square head set screws
	are stainless steel.
Rotating shaft seal	6061 aluminium hub with black anodize plating,
	bronze oilite bearings, 10 PSI, Nitrile, bi-rotational,
	hydrodynamic, radial lip Wave seal.
Industry standards	The Belimo ZS-300 NEMA 4X enclosure and
	Belimo model AMB, GMB, LF, NFB(X), AF, and
	AFB(X) are UL listed. These enclosures conform to
	the NEMA standard for Type 4X (water-tight, dust-
	tight and corrosion resistant).
Weight	11 lbs. [5 kg]
	without actuator or mounting brackets.

ZS-300 NEMA 4X Housing

For AMB, GMB, LF, NFB, NFX, AFB, AFX, AF Series Actuators

Application

The ZS-300 (-1) NEMA 4X enclosures may be used with AMB, GMB, LF, NF, and AF Belimo actuators. They are intended for use primarily to provide protection against corrosion, windblown dust and rain, splashing water, hose-directed water; undamaged by the formation of ice on the enclosure. Type 304 stainless steel enclosures resist moisture, dust, salt, and corrosive chemicals, and are easy to keep clean for sanitary applications.

Operation

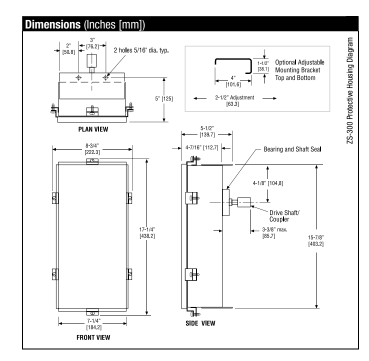
The ZS-300 enclosures are designed so that the required actuator may be easily mounted in the enclosure. The operating shaft and coupling are inserted from the backside through the rotating shaft seal. The actuator is fastened on the end of the operating shaft and secured at the end with an anti-rotation strap. Adjustable mounting brackets, if supplied, are assembled to the fixed mounting holes at the top and bottom of the enclosure with stainless steel nuts, bolts and lock washers. The direct drive coupling is designed for a 1/2" round or hexagonal shaft and secured with two square head set screws. Mounting brackets are adjusted and secured in place.

Ordering Information

ZS-300-1 304 stainless steel housing without mounting brain	ts
23-300-1 304 stainless steel nousing without mounting bra	ckets
ZS-300-5 316L stainless steel housing with mounting brack	ets

Accessories

ZS-300-BK	Mounting bracket set
ZS-300-C1	1/2" shaft adaptor (standard with housing)
ZS-300-C2	3/4" shaft adaptor
ZS-300-C3	1" shaft adaptor

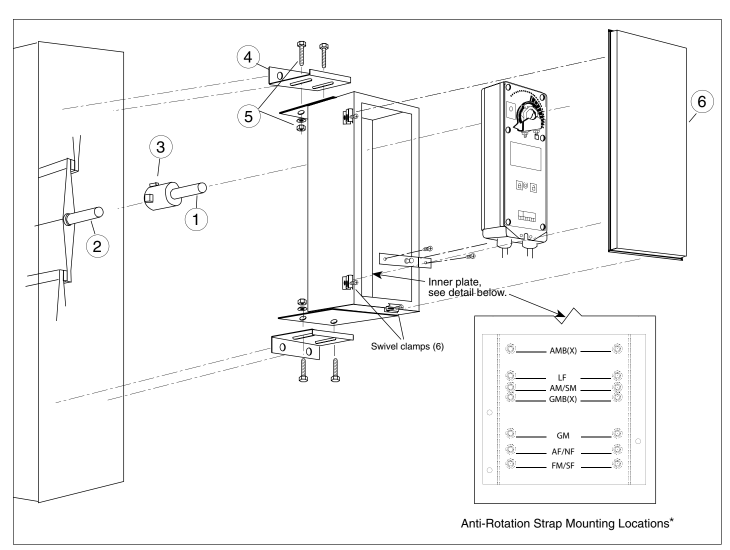




ZS-300 Mounting Instructions

- The damper operating shaft should extend approximately 1-1/2 inches from
 the damper assembly or duct side. Mount the drive shaft/coupler 1 to the
 damper operating shaft 2. Fasten the coupler to the damper operating shaft
 by tightening the two 3/8 inch square head set screws 3.
- 2. Determine the housing mounting orientation for the application.
- 3. Locate the housing hole position(s) for the control wiring of the actuator.
- Make the necessary holes in the housing for the electrical fittings. All fittings must be rated for use in NEMA 4X applications.
- 5. Install (if ordered with) the 2 mounting brackets 4 to the housing using the four 1/4-20 screws, washers, and nuts 5. Do not tighten.
- 6. Carefully slide the housing over the drive shaft.
- Place the housing in the desired mounting position. Transfer the mounting hole locations from the mounting bracket to the mounting surface.
- 8. Drill the 4 holes and fasten the brackets to the surface.
- Install the anti-rotation strap to the housing in the correct location for the actuator which is being used.

- 10. Mount the actuator to the drive shaft using the instructions for the actuator being used. Finger tighten the nuts of the universal clamp. Make sure the back of the actuator is parallel to the back of the housing.
- 11. The operating shaft must pass through the mounting clamp at least 3/8 of an inch. It must not extend beyond the front of the housing. Slide the actuator/housing assembly in the mounting brackets to obtain the proper position.
- Tighten the mounting brackets to the housing. Verify that the back of the actuator is still parallel to the back of the housing. Tighten the nuts on the universal clamp.
- 13. Make all of the required electrical connections.
- 14. Test the actuator/damper operation.
- 15. Fasten the housing cover (6) using the 6 swivel clamps.



*AFB, AFX, NFB and NFX can be installed using GM mounting location without the need of the Z-AF retrofit bracket.

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