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3300-2Z2K
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3300-Z2K

3303-2Z4K

3303-Z4K

**Exterior Dimensions** Cu. In. Catalog UPC# Std. Pkg. Std. Wt. Volume Number **Component Description** D Н 85339 Qty. (lb.) 3300-2Z2  $\frac{1}{4}$ " offset, "Z" hanger each side of box, Speed Klamps™ - bulk packed 3 5-11/16 3-3/4 14700 25 29 46.0 46.0 3300-2Z2K 1/4" offset, "Z" hanger each side of box, Speed Klamps™ - factory installed 3 5-11/16 3-3/4 14702 25 29 3-3/4 46.0 3300-2Z4 1/2" offset, "Z" hanger each side of box, Speed Klamps™ - bulk packed 3 5-11/16 15120 25 29 1/2" offset, "Z" hanger each side of box, Speed Klamps™ - factory installed 3 3-3/4 25 46.0 3300-2Z4K 5-11/16 15121 29 46.0 3300-Z2 1/4" offset, "Z" hanger, Speed Klamps™ - bulk packed 3 5-11/16 3-3/4 14560 25 24 3300-Z2K 1/4" offset, "Z" hanger, Speed Klamps™ - factory installed 3-3/4 46.0 3 5-11/16 14562 25 24 5-11/16 46.0 3300-Z4 1/2" offset, "Z" hanger, Speed Klamps™ - bulk packed 3 3-3/4 14980 24 24 3300-Z4K ½" offset, "Z" hanger, Speed Klamps™ - factory installed 3 5-11/16 3-3/4 15017 24 24 46.0 56.5 3303-2Z4 1/2" offset, "Z" hanger each side of box, Speed Klamps™ - bulk packed 3-9/16 5-11/16 3-3/4 15222 25 33 3-3/4 25 33 56.5 3303-2Z4K 1/2" offset, "Z" hanger each side of box, Speed Klamps™ - factory installed 3-9/16 5-11/16 15223 3303-Z4 3-9/16 3-3/4 15205 20 21 56.5 1/2" offset, "Z" hanger, Speed Klamps™ - bulk packed 5-11/16 56.5 3303-Z4K 1/2" offset, "Z" hanger, Speed Klamps™ - factory installed 3-9/16 5-11/16 3-3/4 15206 20 22

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Cu. In.	Catalog		Exterior Dimensions					Std. Wt.
Volume	Number	Component Description	D	W	Н	UPC# 85339	Std. Pkg. Qty.	(lb.)
46.0	3300-Z2B	¼" offset, "Z" hanger, adjustable stabilizing bar, Speed Klamps™ - bulk packed	3	5-11/16	3-3/4	14595	20	25
46.0	3300-Z2BK	¼" offset, "Z" hanger, adjustable stabilizing bar, Speed Klamps™ - factory installed	3	5-11/16	3-3/4	14597	20	25









LVP-1

LVP-1 Installed

9313-EWC3

9313-EWK

tage on	Catalog Number	Component Description	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)
w Volt Partitic	LVP-1	Low voltage divider plate for use with 2302, 3303, 4304, 5305 Series and 9314 only.  See 2008 NEC 800.133(A)(1)(c).	80000	50*	3
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* (	Consists	of	ten	(10)	package	s of	five	(5)	pieces	each	
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10	Cu. In.	Catalog		Exterior Dimensions			UPC#	Std. Pkg.	Std. Wt.
n cets	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
with racket	42.5	9313-EW	Ears, wing brackets, Speed Klamps™- bulk packed	2-7/8	5-15/16	3-1/4	10093	25	17
ng B	42.5	9313-EWC3	Ears, wing brackets, 3 wire clamps - factory installed	2-7/8	5-15/16	3-1/4	10095	25	18
Š	42.5	9313-EWK	Ears, wing brackets, Speed Klamps™- factory installed	2-7/8	5-15/16	3-1/4	10094	25	17

All dimensions are in inches unless otherwise noted. See page 7 for Attachment Coding suffix descriptions.







# **Installation Instructions**

For Flush Device & Round Outlet Boxes



## **Installation Instructions: Two Gang Boxes**

## Old Work Two Gang with Wing Brackets

<u>Part Numbers: 9312-EWK, 9329-EWK (1a.),</u> P-2400W (1b.)

1a. Cut an opening in the wall to comply with NEC 314-20. Allied Moulded Products' template #2TP is designed to provide the guide for such a hole and allows 1/16" clearance around the outside of the box.



- 1b. Cut an opening in the wall to comply with NEC 314-20. Using the box as a template, place the box open face against the wall surface where the box is to be installed. Draw a line along each long side and each short side stopping at the molded ears. Remove the box and with a straight edge, complete the rectangle. Cut long the line of the rectangle using the appropriate tools.
- 2. Insert box into opening. Tighten wing screws to secure box to wall substrate. UL has tested these boxes in 3/8" thick plywood which is the substrate used for its standard test. The strength of the substrate must be equal to 3/8" thick plywood.
- If the wall assembly is not accessible from the back side to complete the wiring, then the wires must be secured to the box with Speed Klamps before installing the box in the wall assembly.

#### Part Number: 9372-NMHK

- Locate and position leveling rib on surface of box to the framing member. This will position box at a depth of 7/16" to ½".
- Hold box at desired position and drive nails into stud with hammer.
- 3. Install nonmetallic sheathed cable through knockout.

# **Installation Instructions: Three & Four Gang Boxes**

#### Old Work Three & Four Gang Box with Wing Brackets

<u>Part Numbers: 9313-EWK & 9314-EWK(1a.), P-3520W (1b.)</u>

- 1a. Cut an opening in the wall to comply with NEC 314-20.
- 1b. Cut an opening in the wall to comply with NEC 314-20. Using the box as a template, place the box open face against the wall surface where the box is to be installed. Draw a line along each long side and each short side stopping at the molded ears. Remove the box and with a straight edge, complete the rectangle. Cut along the line of the rectangle using the appropriate tools.
- 2. Insert box into opening. Tighten wing screws to secure box to wall substrate. UL has tested these boxes in 3/8" thick plywood which is the substrate used for its standard test. The strength of the substrate must be equal to 3/8" thick plywood.
- 3. If the wall assembly is not accessible from the back side to

complete the wiring, the wires must be secured to the box with Speed Klamps before installing the box in the wall assembly.

## Installation Instructions: 3-1/2" Round Boxes

Part Numbers: 9305-K, 9355-K, PC2230W
The Allied Moulded 9305-K and 9355-K can be mounted two ways, either through the holes in the flange or through the holes provided in the bottom of the box.

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### Flange Mount Instructions

- Cut a 3-5/8" diameter circular hole in the wall or ceiling board. The box diameter is nominally 3-½" and the 3-5/8" diameter hole allows 1/16" clearance around the outside of the box.
- 2. Using two (2) #8 sheet metal screws at least 3/4" in length, attach the box to the substrate through two (2) of the holes provided diagonally across from each another. Note: Wall substance must be capable of supporting the box with the rated load.
- If the wall assembly is not open to the back side to complete the wiring, the wires must be secured to the box with Speed Klamps before installing the box in the wall assembly.

#### **Bottom Mount Instructions**

- 1. Cut a 3-5/8" diameter circular hole in the wall or ceiling board. The box diameter is nominally 3-½" and the 3-5/8" diameter hole allows 1/16" clearance around the outside of the box.
- Secure mounting block scab in wall. For a 9305-K, the scab is to be installed 1-13/16" from the substrate surface into the wall section.
   A 9355-K would require the scab to mounted in the wall section 2-13/16" from the substrate surface. A PC2230W would require the scab to be mounted 2-13/16" from the substrate surface into the wall section.
- Using two (2) #8 sheet metal screw at least ¾" in length, mount box to the scab through the two (2) holes in the bottom of the box.Note: Wall substance must be capable of supporting the box with the rated load.
- If the wall assembly is not accessible from the back side to complete the wiring, the wires must be secured to the box with Speed Klamps before installing the box in the wall assembly.

# Old Work Round Boxes with Snap Brackets (for wall applications)

Part Numbers: 9305-SK, 9338-ESK, 9355-SK, 9361-ES/-ESK, PC2230W



- Cut a 3-5/8" diameter circular hole in the wall board. The box diameter is nominally 3-½" and the 3-5/8" diameter hole allows 1/16" clearance around the outside of the box.
- Insert box into opening. Bracket will automatically compress and snap back into position. Tighten snap bracket screws until bracket is drawn snug to the back of the wallboard. Note: Wall substance must be capable of supporting the box with the rated load.
- If the wall assembly is not accessible from the back side to complete the wiring, the wires must be secured to the box with Speed Klamps before installing the box in the wall assembly.

# **Competitive Cross Reference**

Fiberglass Outlet Boxes



# fiberglassBox™: Premium Series "Hard Box" Fiberglass Boxes continued

Allied Moulded	Carlon® PH (Union Phenolic)	Carlon® PC Black Polycarbonate	Carlon® PVC (Zip Blue)	Carlon® PVC (SuperBlue®)	Cantex® (EZ BOX®)	Pass & Seymour (Slater®)
9312-E	N/A	N/A	N/A	N/A	N/A	N/A
9312-EK	N/A	N/A	N/A	N/A	N/A	N/A
9312-EW	6062-402	4R-B	B225R	N/A	EZ25D0	N/A
9312-EWK	6062-402	4R-B	B225R	N/A	EZ25D0	N/A
9313-EW	6063-402	N/A	B355R	N/A	N/A	S3-52-W
9313-EWK	6063-402	N/A	B355R	N/A	N/A	S3-52-W
9314-EWK	N/A	N/A	B468R	N/A	N/A	N/A
9315	4062/WHITE	4R-B	E460R	N/A	EZYKL	N/A
9315-WH	4062/WHITE	4R-B	E460R	N/A	EZYKL	N/A
9318	N/A	N/A	B112HB	N/A	N/A	N/A
9319	N/A	N/A	HB15W	N/A	N/A	N/A
9320	N/A	N/A	HB1DP	N/A	N/A	N/A
9322	N/A	N/A	HB1BL	N/A	N/A	N/A
9324-N	2070/N1614	N/A	N1614	N/A	N/A	N/A
9327-N	6090/7010/E1614	N/A	N/A	N/A	N/A	N/A
9329-EW	7010-8	232-0W	B225R	BH234R	N/A	S2-32-W
9329-EWK	7010-8	232-0W	B225R	BH234R	N/A	S2-32-W
9331-E	6090/7010	N/A	E1614	N/A	N/A	N/A
9331-EK	6090/7010	N/A	E1614	N/A	N/A	N/A
9331-ES	7010-8	N/A	N/A	N/A	N/A	N/A
9331-ESK	7010-8	N/A	N/A	N/A	N/A	N/A
9331-EW	6090-402	114-0W	B114R	N/A	EZ14S0	N/A
9331-EWK	6090-402	114-0W	B114R	N/A	EZ14S0	N/A
9335-16/16K	3190-C-94	N-321-C-94	N/A	N/A	N/A	N/A
9335-16G/16GK	N/A	N-321-GC-94	N/A	N/A	N/A	N/A
9335-BH/BHK	3190-C-94	N-321-C-95	N/A	N/A	N/A	S118HAC
9335-BHG/BHGK	N/A	N-321-GC-95	N/A	N/A	N/A	S118HGAC
9335-HNGK	N/A	N/A	N/A	N/A	N/A	N/A
9335-HNK	N/A	N/A	N/A	N/A	N/A	N/A
9335-N	3190/3190C	N/A	B518A/N-321-C	N/A	EZ18CN	C118RAC
9335-NG	3190-40-PC	N/A	B518P	N/A	EZ18CNG	C118RGAC
9335-NGK	3190-40-PC	N/A	B518P	N/A	EZ18CNG	C118RGAC
9335-NK	3190/3190C	N/A	B518A/N-321-C	N/A	EZ18CN	C118RAC
9335-NKRED	N/A	3R-16-N-RED	N/A	N/A	EZ18CNAR	N/A
9336-16/16K	3090-94/3090-94-SQ	N/A	N/A	N/A	N/A	N/A
9336-16G/16GK	3090-94-40	N/A	N/A	N/A	N/A	N/A
9336-BH/BHK	3090-95/3090-95-SQ	3R-16-BH	N/A	N/A	N/A	N/A
9336-BHG/BHGK	3090-95-40	3R-16-BHGP	N/A	N/A	N/A	N/A
9336-HNGK	3090-N-40	N/A	N/A	N/A	N/A	N/A
9336-HNK	3090-N	N/A	N/A	N/A	N/A	N/A
9336-N	3190	3R16N	N/A	N/A	N/A	N/A
9336-NG	3190-PC	3R16NGP	N/A	N/A	N/A	N/A
9336-NGK	3190-PC	3R16NGP	N/A	N/A	N/A	N/A
9336-NK	3190	3R16N	N/A	N/A	N/A	N/A
9338-E	3080	N/A	N/A	N/A	N/A	N/A
9338-EK	3080	N/A	N/A	N/A	N/A	N/A N/A
9338-EKT	3080	N/A	N/A	N/A	N/A	N/A
9338-ES	3080-9/3080-9-PC	3R160W	N/A	BH614R	N/A	N/A N/A
9338-ESG	3080-9/3080-9-PC	3R160WGP	N/A B432A	BH614RP	N/A N/A	N/A N/A
9338-ESGK	3080-9-40	3R160WGP	B432A	BH614RP	N/A N/A	C118WGAC















3300-Z2BK

3300-2Z2K
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3300-Z2K

3303-2Z4K

3303-Z4K

**Exterior Dimensions** Cu. In. Catalog UPC# Std. Pkg. Std. Wt. Volume Number **Component Description** D Н 85339 Qty. (lb.) 3300-2Z2  $\frac{1}{4}$ " offset, "Z" hanger each side of box, Speed Klamps™ - bulk packed 3 5-11/16 3-3/4 14700 25 29 46.0 46.0 3300-2Z2K 1/4" offset, "Z" hanger each side of box, Speed Klamps™ - factory installed 3 5-11/16 3-3/4 14702 25 29 3-3/4 46.0 3300-2Z4 1/2" offset, "Z" hanger each side of box, Speed Klamps™ - bulk packed 3 5-11/16 15120 25 29 1/2" offset, "Z" hanger each side of box, Speed Klamps™ - factory installed 3 3-3/4 25 46.0 3300-2Z4K 5-11/16 15121 29 46.0 3300-Z2 1/4" offset, "Z" hanger, Speed Klamps™ - bulk packed 3 5-11/16 3-3/4 14560 25 24 3300-Z2K 1/4" offset, "Z" hanger, Speed Klamps™ - factory installed 3-3/4 46.0 3 5-11/16 14562 25 24 5-11/16 46.0 3300-Z4 1/2" offset, "Z" hanger, Speed Klamps™ - bulk packed 3 3-3/4 14980 24 24 3300-Z4K ½" offset, "Z" hanger, Speed Klamps™ - factory installed 3 5-11/16 3-3/4 15017 24 24 46.0 56.5 3303-2Z4 1/2" offset, "Z" hanger each side of box, Speed Klamps™ - bulk packed 3-9/16 5-11/16 3-3/4 15222 25 33 3-3/4 25 33 56.5 3303-2Z4K 1/2" offset, "Z" hanger each side of box, Speed Klamps™ - factory installed 3-9/16 5-11/16 15223 3303-Z4 3-9/16 3-3/4 15205 20 21 56.5 1/2" offset, "Z" hanger, Speed Klamps™ - bulk packed 5-11/16 56.5 3303-Z4K 1/2" offset, "Z" hanger, Speed Klamps™ - factory installed 3-9/16 5-11/16 3-3/4 15206 20 22

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Cu. In.	Catalog		Exterior Dimensions					Std. Wt.
Volume	Number	Component Description	D	W	Н	UPC# 85339	Std. Pkg. Qty.	(lb.)
46.0	3300-Z2B	¼" offset, "Z" hanger, adjustable stabilizing bar, Speed Klamps™ - bulk packed	3	5-11/16	3-3/4	14595	20	25
46.0	3300-Z2BK	¼" offset, "Z" hanger, adjustable stabilizing bar, Speed Klamps™ - factory installed	3	5-11/16	3-3/4	14597	20	25









LVP-1

LVP-1 Installed

9313-EWC3

9313-EWK

tage on	Catalog Number	Component Description	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)
w Volt Partitic	LVP-1	Low voltage divider plate for use with 2302, 3303, 4304, 5305 Series and 9314 only.  See 2008 NEC 800.133(A)(1)(c).	80000	50*	3
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10	Cu. In.	Catalog		ons	UPC#	Std. Pka.	Std. Wt.		
n cets	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
with racket	42.5	9313-EW	Ears, wing brackets, Speed Klamps™- bulk packed	2-7/8	5-15/16	3-1/4	10093	25	17
ng B	42.5	9313-EWC3	Ears, wing brackets, 3 wire clamps - factory installed	2-7/8	5-15/16	3-1/4	10095	25	18
Š	42.5	9313-EWK	Ears, wing brackets, Speed Klamps™- factory installed	2-7/8	5-15/16	3-1/4	10094	25	17

All dimensions are in inches unless otherwise noted. See page 7 for Attachment Coding suffix descriptions.







# **Installation Instructions**

For Flush Device & Round Outlet Boxes



## **Installation Instructions: Two Gang Boxes**

## Old Work Two Gang with Wing Brackets

<u>Part Numbers: 9312-EWK, 9329-EWK (1a.),</u> P-2400W (1b.)

1a. Cut an opening in the wall to comply with NEC 314-20. Allied Moulded Products' template #2TP is designed to provide the guide for such a hole and allows 1/16" clearance around the outside of the box.



- 1b. Cut an opening in the wall to comply with NEC 314-20. Using the box as a template, place the box open face against the wall surface where the box is to be installed. Draw a line along each long side and each short side stopping at the molded ears. Remove the box and with a straight edge, complete the rectangle. Cut long the line of the rectangle using the appropriate tools.
- 2. Insert box into opening. Tighten wing screws to secure box to wall substrate. UL has tested these boxes in 3/8" thick plywood which is the substrate used for its standard test. The strength of the substrate must be equal to 3/8" thick plywood.
- If the wall assembly is not accessible from the back side to complete the wiring, then the wires must be secured to the box with Speed Klamps before installing the box in the wall assembly.

#### Part Number: 9372-NMHK

- Locate and position leveling rib on surface of box to the framing member. This will position box at a depth of 7/16" to ½".
- Hold box at desired position and drive nails into stud with hammer.
- 3. Install nonmetallic sheathed cable through knockout.

# **Installation Instructions: Three & Four Gang Boxes**

#### Old Work Three & Four Gang Box with Wing Brackets

<u>Part Numbers: 9313-EWK & 9314-EWK(1a.), P-3520W (1b.)</u>

- 1a. Cut an opening in the wall to comply with NEC 314-20.
- 1b. Cut an opening in the wall to comply with NEC 314-20. Using the box as a template, place the box open face against the wall surface where the box is to be installed. Draw a line along each long side and each short side stopping at the molded ears. Remove the box and with a straight edge, complete the rectangle. Cut along the line of the rectangle using the appropriate tools.
- 2. Insert box into opening. Tighten wing screws to secure box to wall substrate. UL has tested these boxes in 3/8" thick plywood which is the substrate used for its standard test. The strength of the substrate must be equal to 3/8" thick plywood.
- 3. If the wall assembly is not accessible from the back side to

complete the wiring, the wires must be secured to the box with Speed Klamps before installing the box in the wall assembly.

## Installation Instructions: 3-1/2" Round Boxes

Part Numbers: 9305-K, 9355-K, PC2230W
The Allied Moulded 9305-K and 9355-K can be mounted two ways, either through the holes in the flange or through the holes provided in the bottom of the box.

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### Flange Mount Instructions

- Cut a 3-5/8" diameter circular hole in the wall or ceiling board. The box diameter is nominally 3-½" and the 3-5/8" diameter hole allows 1/16" clearance around the outside of the box.
- 2. Using two (2) #8 sheet metal screws at least 3/4" in length, attach the box to the substrate through two (2) of the holes provided diagonally across from each another. Note: Wall substance must be capable of supporting the box with the rated load.
- If the wall assembly is not open to the back side to complete the wiring, the wires must be secured to the box with Speed Klamps before installing the box in the wall assembly.

#### **Bottom Mount Instructions**

- 1. Cut a 3-5/8" diameter circular hole in the wall or ceiling board. The box diameter is nominally 3-½" and the 3-5/8" diameter hole allows 1/16" clearance around the outside of the box.
- Secure mounting block scab in wall. For a 9305-K, the scab is to be installed 1-13/16" from the substrate surface into the wall section.
   A 9355-K would require the scab to mounted in the wall section 2-13/16" from the substrate surface. A PC2230W would require the scab to be mounted 2-13/16" from the substrate surface into the wall section.
- Using two (2) #8 sheet metal screw at least ¾" in length, mount box to the scab through the two (2) holes in the bottom of the box.Note: Wall substance must be capable of supporting the box with the rated load.
- If the wall assembly is not accessible from the back side to complete the wiring, the wires must be secured to the box with Speed Klamps before installing the box in the wall assembly.

# Old Work Round Boxes with Snap Brackets (for wall applications)

Part Numbers: 9305-SK, 9338-ESK, 9355-SK, 9361-ES/-ESK, PC2230W



- Cut a 3-5/8" diameter circular hole in the wall board. The box diameter is nominally 3-½" and the 3-5/8" diameter hole allows 1/16" clearance around the outside of the box.
- Insert box into opening. Bracket will automatically compress and snap back into position. Tighten snap bracket screws until bracket is drawn snug to the back of the wallboard. Note: Wall substance must be capable of supporting the box with the rated load.
- If the wall assembly is not accessible from the back side to complete the wiring, the wires must be secured to the box with Speed Klamps before installing the box in the wall assembly.

# **Competitive Cross Reference**

Fiberglass Outlet Boxes



# fiberglassBox™: Premium Series "Hard Box" Fiberglass Boxes continued

Allied Moulded	Carlon® PH (Union Phenolic)	Carlon® PC Black Polycarbonate	Carlon® PVC (Zip Blue)	Carlon® PVC (SuperBlue®)	Cantex® (EZ BOX®)	Pass & Seymour (Slater®)
9312-E	N/A	N/A	N/A	N/A	N/A	N/A
9312-EK	N/A	N/A	N/A	N/A	N/A	N/A
9312-EW	6062-402	4R-B	B225R	N/A	EZ25D0	N/A
9312-EWK	6062-402	4R-B	B225R	N/A	EZ25D0	N/A
9313-EW	6063-402	N/A	B355R	N/A	N/A	S3-52-W
9313-EWK	6063-402	N/A	B355R	N/A	N/A	S3-52-W
9314-EWK	N/A	N/A	B468R	N/A	N/A	N/A
9315	4062/WHITE	4R-B	E460R	N/A	EZYKL	N/A
9315-WH	4062/WHITE	4R-B	E460R	N/A	EZYKL	N/A
9318	N/A	N/A	B112HB	N/A	N/A	N/A
9319	N/A	N/A	HB15W	N/A	N/A	N/A
9320	N/A	N/A	HB1DP	N/A	N/A	N/A
9322	N/A	N/A	HB1BL	N/A	N/A	N/A
9324-N	2070/N1614	N/A	N1614	N/A	N/A	N/A
9327-N	6090/7010/E1614	N/A	N/A	N/A	N/A	N/A
9329-EW	7010-8	232-0W	B225R	BH234R	N/A	S2-32-W
9329-EWK	7010-8	232-0W	B225R	BH234R	N/A	S2-32-W
9331-E	6090/7010	N/A	E1614	N/A	N/A	N/A
9331-EK	6090/7010	N/A	E1614	N/A	N/A	N/A
9331-ES	7010-8	N/A	N/A	N/A	N/A	N/A
9331-ESK	7010-8	N/A	N/A	N/A	N/A	N/A
9331-EW	6090-402	114-0W	B114R	N/A	EZ14S0	N/A
9331-EWK	6090-402	114-0W	B114R	N/A	EZ14S0	N/A
9335-16/16K	3190-C-94	N-321-C-94	N/A	N/A	N/A	N/A
9335-16G/16GK	N/A	N-321-GC-94	N/A	N/A	N/A	N/A
9335-BH/BHK	3190-C-94	N-321-C-95	N/A	N/A	N/A	S118HAC
9335-BHG/BHGK	N/A	N-321-GC-95	N/A	N/A	N/A	S118HGAC
9335-HNGK	N/A	N/A	N/A	N/A	N/A	N/A
9335-HNK	N/A	N/A	N/A	N/A	N/A	N/A
9335-N	3190/3190C	N/A	B518A/N-321-C	N/A	EZ18CN	C118RAC
9335-NG	3190-40-PC	N/A	B518P	N/A	EZ18CNG	C118RGAC
9335-NGK	3190-40-PC	N/A	B518P	N/A	EZ18CNG	C118RGAC
9335-NK	3190/3190C	N/A	B518A/N-321-C	N/A	EZ18CN	C118RAC
9335-NKRED	N/A	3R-16-N-RED	N/A	N/A	EZ18CNAR	N/A
9336-16/16K	3090-94/3090-94-SQ	N/A	N/A	N/A	N/A	N/A
9336-16G/16GK	3090-94-40	N/A	N/A	N/A	N/A	N/A
9336-BH/BHK	3090-95/3090-95-SQ	3R-16-BH	N/A	N/A	N/A	N/A
9336-BHG/BHGK	3090-95-40	3R-16-BHGP	N/A	N/A	N/A	N/A
9336-HNGK	3090-N-40	N/A	N/A	N/A	N/A	N/A
9336-HNK	3090-N	N/A	N/A	N/A	N/A	N/A
9336-N	3190	3R16N	N/A	N/A	N/A	N/A
9336-NG	3190-PC	3R16NGP	N/A	N/A	N/A	N/A
9336-NGK	3190-PC	3R16NGP	N/A	N/A	N/A	N/A
9336-NK	3190	3R16N	N/A	N/A	N/A	N/A
9338-E	3080	N/A	N/A	N/A	N/A	N/A
9338-EK	3080	N/A	N/A	N/A	N/A N/A	N/A N/A
9338-EKT	3080	N/A	N/A	N/A	N/A	N/A
9338-ES	3080-9/3080-9-PC	3R160W	N/A	BH614R	N/A	N/A N/A
9338-ESG	3080-9/3080-9-PC	3R160WGP	N/A B432A	BH614RP	N/A N/A	N/A N/A
9338-ESGK 9338-ESGK	3080-9-40	3R160WGP	B432A B432A	BH614RP	N/A N/A	C118WGAC