|  | Catalog Number | Component Description | $\begin{aligned} & \text { UPC\# } \\ & 85339 \end{aligned}$ | Std．Pkg．Oty． | Std．Wt．（lb．） |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 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 |
|  | ＊Consists of ten（10）packages of five（5）pieces each． |  |  |  |  |




9312－EWC2


9312－EWC4


9312－EWK


9329－EWK


2TP

| $\begin{aligned} & \text { M } \\ & \text { Hin } \end{aligned}$ | Cu．In． Volume | Catalog Number |  | Exterior Dimensions |  |  | UPC\＃ | Std．Pkg． Qty． | Std．Wt． （lb．） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Component Description | D | W | H | 85339 |  |  |
|  | 28.0 | 9312－E | （if Ears，Speed Klamps ${ }^{\text {TM }}$－bulk packed | 2－3／4 | 4－1／8 | $3-1 / 4$ | 10064 | 50 | 23 |
|  | 28.0 | 9312－EK | 䲞 Ears，Speed Klamps ${ }^{\text {TM－}}$－factory installed | 2－3／4 | 4－1／8 | $3-1 / 4$ | 29112 | 50 | 24 |


| $\begin{aligned} & \text { co } \\ & \hline 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | Cu．In． Volume | Catalog Number |  | Exterior Dimensions |  |  |  | Std．Pkg． Qty． | Std．Wt． <br> （lb．） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Component Description | D | W | H | 85339 |  |  |
|  | 28.0 | 9312－EW | ow．Ears，wing brackets，Speed Klamps ${ }^{\text {TM－bulk }}$ packed | 2－3／4 | 4－1／8 | $3-1 / 4$ | 29100 | 50 | 25 |
|  | 28.0 | 9312－EWC2 | 然 <br> Ears，wing brackets， 2 wire clamps－factory installed | 2－3／4 | 4－1／8 | $3-1 / 4$ | 29110 | 50 | 26 |
| 일 | 28.0 | 9312－EWC4 | 蹀 <br> Ears，wing brackets， 4 wire clamps－factory installed | 2－3／4 | 4－1／8 | $3-1 / 4$ | 29120 | 50 | 28 |
| $\begin{aligned} & \infty \\ & \infty \end{aligned}$ | 28.0 | 9312－EWK | 谓 <br> Ears，wing brackets，Speed Klamps ${ }^{\text {TM }}$ factory installed | 2－3／4 | 4－1／8 | $3-1 / 4$ | 29111 | 50 | 25 |
| 꾼 | 32.5 | 9329－EW | Ears，wing brackets，Speed Klamps ${ }^{\text {TM－bulk }}$ packed | $3-1 / 4$ | 4－1／8 | $3-1 / 4$ | 10801 | 50 | 27 |
|  | 32.5 | 9329－EWK | Ears，wing brackets，Speed Klamps ${ }^{\text {TM－}}$ factory installed | $3-1 / 4$ | 4－1／8 | $3-1 / 4$ | 10802 | 50 | 27 |


|  | Catalog Number | Component Description | $\begin{aligned} & \hline \text { UPC\# } \\ & 85339 \end{aligned}$ | Std．Pkg．Oty． | Std．Wt．（lb．） |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2TP | \％if Metal template for two gang old work box：9312－E series，9329－E series | 88016 | 1 | 2 |

See page 7 for Attachment Coding suffix descriptions．

## Installation Instructions: Single Gang Boxes

## Old Work Single Gang Boxes with Ears

Part Numbers: 9331-EK, 9363-EK, 9368-EK
The Allied Moulded 9331-EK, 9363-EK and 9368-EK can be mounted two ways, either through the holes in the metal plaster ears or through the hole provided in the bottom of the box.

## Ear Mount Instructions

1. Cut an opening in the wall to comply with NEC 314-20. Allied Moulded Products' template \#1TP is designed to provide the guide for such a hole and allows $1 / 16^{\prime \prime}$ 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. One screw should be located at each end of the box. UL ${ }^{\circledR}$ has tested these boxes in $3 / 8^{\prime \prime}$ 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, then the wires must be secured to the box with Speed Klamps ${ }^{\text {™ }}$ before installing the box in the wall assembly.

## Bottom Mount Instructions

1. Cut an opening in the wall to comply with NEC 314-20. Allied Moulded Products' template \#1TP is designed to provide the guide for such a hole and allows $1 / 16$ " clearance around the outside of the box.
2. Secure mounting block scab in wall.
3. Using one (1) \#8 sheet metal screw at least $3 / 4^{\prime \prime}$ in length, mount box to the scab through the hole in the bottom of the box. UL has tested these boxes in $3 / 8$ " thick plywood, which is the substrate used for its standard test. The strength of the scab must be equal to $3 / 8^{\prime \prime}$ thick plywood.
4. 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.

## Old Work Single Gang Boxes with Wing Brackets

Part Numbers: 9331-EWK, 9363-EWK, 9368-EWK, P-1220W
The Allied Moulded 9331-EWK, 9363-EWK* and 9368-EWK are mounted identically (via 1a.); P-1220W (via 1b.).
1a. Cut an opening in the wall to comply with NEC 314-20. Allied Moulded Products' template \#1TP 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 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 $3 / 8^{\prime \prime}$ 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, then the wires must be secured to the box with Speed Klamps before installing the box in the wall assembly.
*Allied Moulded Products has had the 9363-EW style box tested in wall assemblies that use $5 / 16^{\prime \prime}$ thick gypsum board covering. This test was conducted by a testing laboratory that has been evaluated by BOCA as an independent testing and inspection agency for manufactured buildings. This report is available upon request.

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

Part Numbers: 9361-ES, 9361-ESK

1. 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. 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.
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: Two Gang Boxes

 Old Work Two Gang with Wing BracketsPart Numbers: 9312-EWK, 9329-EWK (1a.), 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.
3. 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.

# Competitive Cross Reference 

ALLIED
MOULDED
PRODUCTS, Inc.
Fiberglass Outlet Boxes
fiberglassbox ${ }^{\text {TM }: ~ P r e m i u m ~ S e r i e s ~ " H a r d ~ B o x " ~ F i b e r g l a s s ~ B o x e s ~ c o n t i n u e d ~}$

| Allied Moulded | Carlon (8) PH (Union Phenolic) | Carlon® PC Black Polycarbonate | Garlon® PVC (Zip Blue) | Carlon® PVC (SuperBlue®) | $\begin{aligned} & \text { Gantex® } \\ & \text { (EZ BOX®) } \end{aligned}$ | 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 | $\mathrm{N}-321-\mathrm{C}-94$ | 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 | $3190-40-\mathrm{PC}$ | 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 |
| 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 |
| 9338-ESG | 3080-9-40 | 3R160WGP | B432A | BH614RP | N/A | N/A |
| 9338-ESGK | 3080-9-40 | 3R160WGP | B432A | BH614RP | N/A | C118WGAC |

