









| Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ \textbf{L} \times \textbf{W} \times \textbf{D} \end{array}$ | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|----------|----------------------------------|--|--|-----------------------------|-------------|----------------|
| APB01N | 18 cu in Four Integral Clamps | Switch/Outlet Box; New Work; 1 Gang; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable. | 3-3/4"×2-1/4"×2-7/8" | 54×37.5×24 | 100 | 7.8 |



One-Gang

| Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|----------|---------------------------------|---|----------------------|-----------------------------|-------------|----------------|
| APB118N | 18 cu in With Four Knockouts | Deep Switch/Outlet Box; New Work; 1 Gang; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable. | 3-3/4"×2-1/4"×2-7/8" | 54×37.5×24 | 100 | 7.8 |



One-Gang

| | Part No. | Cubic Capacity | Description | $_{L\timesW\timesD}^{Size}$ | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|---|----------|----------------------------|---|-----------------------------|--|-------------|----------------|
| ь | APB120N | 20 cu in Four Knockouts | Deep Switch/Outlet Box; New Work; 1 Gang; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable. | 3-3/4"×2-1/4"×3-1/4" | 54×34×29.5 | 100 | 8.3 |



One-Gang

| Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|-----------|---------------------------------|--|----------------------|--------------------------|-------------|----------------|
| APB118N-R | 18 cu in With Four Knockouts | Red special for fire fighting equipment. | 3-3/4"×2-1/4"×2-7/8" | 54×37.5×24 | 100 | 7.8 |



One-Gang

| Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ \textbf{L} \times \textbf{W} \times \textbf{D} \end{array}$ | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|-----------|------------------------------|--|--|--|-------------|----------------|
| APB120N-R | 20.3 cu in Four Knockouts | Red special for fire fighting equipment. | 3-3/4"×2-1/4"×3-1/4" | 54×34×29.5 | 100 | 8.3 |



| | Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ \textbf{L} \times \textbf{W} \times \textbf{D} \end{array}$ | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|---|-----------|------------------------------|--|--|--|-------------|----------------|
| , | APB123N-R | 22.5 cu in Four Knockouts | Red special for fire fighting equipment. | 3-3/4"×2-1/4"×3-1/2" | | | |





Two-Gang

| Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|----------|---------------------------------|---|---------------|--------------------------|-------------|----------------|
| APB02N | 32 cu in Six Integral Clamps | Switch/Outlet Box; New Work; 2 Gang; Captive Nail And Bracket Mounting; For Use With Non- Metallic Sheathed Cable. | 4"×3-3/4"×3" | 53.5×31.5×30.5 | 50 | 6.3 |



Three-Gang

| Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|----------|---------------------------------|---|----------------------|--------------------------|-------------|----------------|
| APB03N | 44 cu in Ten Integral Clamps | Switch/Outlet Box; New Work; 3 Gang; Captive Nail And Bracket Mounting; For Use With Non- Metallic Sheathed Cable. | 5-7/8"×3-3/4"×2-3/4" | 50×34×31.5 | 30 | 4.9 |



Four-Gang

| Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|----------|--------------------------------------|---|-----------------------|--|-------------|----------------|
| APB04N | 55 cu in Fourteen Integral Clamps | Switch/Outlet Box; New Work; 4 Gang; Captive Nail And Bracket Mounting; For Use With Non- Metallic Sheathed Cable. | 7-7/10"×3-3/4"×2-3/4" | 46×46×27 | 30 | 6 |



4"Square

| | Part No. | Cubic Capacity | Description | Size $L \times W \times D$ | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|---|----------|-----------------------------------|--|----------------------------|--------------------------|-------------|----------------|
| , | APB418A | 18 cu in Eight Integral Clamps | 4" square, PVC box for residential or light commercial new construction (new work) electrical installations with a molded flange and enhanced angled nails for mounting. | 4"x4"x1-5/8" | | | |



4"Square

| Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|----------|-----------------------------------|--|---------------|--|-------------|----------------|
| APB432A | 32 cu in Eight Integral Clamps | 4" square, PVC box for residential or light commercial new construction (new work) electrical installations with enhanced angled nails for mounting. | 4"x4"x2-5/8" | | | |



One-Gang

| Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ \textbf{L} \times \textbf{W} \times \textbf{D} \end{array}$ | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|----------|--------------------------|---|--|--|-------------|----------------|
| APB108B | 8 cu in Two Knockouts | New Work; 1-Gang, 8 cu. in, Shallow, Nail-on, Switch and Outlet Box with Bracket. | 3-5/8"x2-3/8"x1-1/4" | | | |



2 HOUR





| Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|----------|----------------------------|--|------------------------|-----------------------------|-------------|----------------|
| APB118B | 18 cu in Four Knockouts | New Work; 1 Gang 18 cu in Bracket Flange for wood & steel stud mounting. | 3-3/4"x2-1/4"x2-15/16" | | | |



Two-Gang

| Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|----------|-----------------------------------|--|---------------|--------------------------|-------------|----------------|
| APB232-B | 32 cu in Eight Integral Clamps | New Work; 2 Gang 32 cu in Bracket Flange for wood & steel stud mounting. | 4"x3.75"x3" | 48×25×31 | 50 | 5.3 |



Three-Gang

| | Part No. | Cubic Capacity | Description | Size $L \times W \times D$ | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|---|----------|------------------------------------|---|----------------------------|--|-------------|----------------|
| 2 | CPB344 | 44 cu in Twelve Integral Clamps | New Work; 3 Gang; Captive Nail And Bracket Mounting; For Use With Non- Metallic Sheathed Cable. | 5-5/8"×3-3/4"×2-11/16" | | | |



Four-Gang

| Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ \textbf{L} {\times} \textbf{W} {\times} \textbf{D} \end{array}$ | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|----------|-------------------------------------|---|--|--|-------------|----------------|
| CPB455 | 55 cu in Sixteen Integral Clamps | New Work; 4 Gang; Captive Nail And Bracket Mounting; For Use With Non- Metallic Sheathed Cable. | 7-3/5"×3-7/10"×2-1/2" | | | |





Round

| | Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|---|----------|----------------------------------|---|---------------|--------------------------|-------------|----------------|
| 4 | APBR18-3 | 18 cu in Four Integral Clamps | Round Ceiling/Fixture Box; New Work; Captive Nail And Bracket Mounting; For Use With Non- Metallic Sheathed Cable. | 3"x3"x2.75" | 45.5×32×36 | 50 | 5 |



Round



| Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|-----------|----------------------------------|---|---------------|-----------------------------|-------------|----------------|
| APBRG18-3 | 18 cu in Four Integral Clamps | Round Ceiling/Fixture Box with Grounding; New Work; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable. | 3"x3"x2.75" | 45.5×32×36 | 50 | 5 |

2 HOUR FRE RATING

Round

| Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ \textbf{L} \times \textbf{W} \times \textbf{D} \end{array}$ | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|----------|---------------------------------|--|--|--------------------------|-------------|----------------|
| APB05N | 20 cu in Six Integral Clamps | Round Ceiling/Fixture Box; New Work; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable. | 4 Dia×2-1/4" | 51×45.5×30 | 75 | 7.4 |



Round





Round



| Part No. | Cubic Capacity | Description | Size $L{	imes}W{	imes}D$ | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|----------|---------------------------------|--|--------------------------|-----------------------------|-------------|----------------|
| APB525A | 25 cu in Six Integral Clamps | Round Ceiling/Fixture Box; New Work; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable. | 4 Dia×3.0" | | | |



Round

| Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ \textbf{L} \times \textbf{W} \times \textbf{D} \end{array}$ | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|----------|---------------------------------|--|--|--|-------------|----------------|
| APB525AG | 25 cu in Six Integral Clamps | Round Ceiling/Fixture Box with Grounding; New Work; Captive Nail And Bracket Mounting; For Use With Non- Metallic Sheathed Cable. | 4 Dia×3.0" | | | |





Round

| Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ \textbf{L} {\times} \textbf{W} {\times} \textbf{D} \end{array}$ | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|----------|---------------------------------|--|--|--------------------------|-------------|----------------|
| APB620L | 20 cu in Six Integral Clamps | Round Ceiling/Fixture Box; New Work; Metal L Bracket Mounting; For Use With Non-Metallic Sheathed Cable. | 4 Dia×2-1/4" | | | |

Bar Hanger:14.25"-22.5"



| Part No. | Cubic Capacity | Description | Size $L \times W \times D$ | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|----------|---------------------------------|---|----------------------------|--|-------------|----------------|
| APB06N | 20 cu in Six Integral Clamps | Round Ceiling/Fixture Box With 14.25"-22.5" Bar Hanger; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable. | 4 Dia×2-1/4" | 43.5×37×36.5 | 55 | 14 |

2 HOUR FIRE RATING

Bar Hanger:16"-24"



| Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|----------|---------------------------------|---|---------------|--------------------------|-------------|----------------|
| APB06NL | 20 cu in Six Integral Clamps | Round Ceiling/Fixture Box With 16"-24" Bar Hanger; Captive Nail And Bracket Mounting; For Use With Non- Metallic Sheathed Cable. | 4 Dia×2-1/4" | 56.5×38.5×38 | 75 | 22.5 |



Bar Hanger: 16"-24" with Grounding



| Part No. | Cubic Capacity | Description | Size $L \times W \times D$ | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|----------|---------------------------------|---|----------------------------|--|-------------|----------------|
| APB06NGL | 20 cu in Six Integral Clamps | Round Ceiling/Fixture Box With 16"-24" Bar Hanger with Grounding; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable. | 4 Dia×2-1/4" | | | |



Ceiling Box



| Part N | o. Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ \textbf{L} \times \textbf{W} \times \textbf{D} \end{array}$ | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|--------|-----------------------------|---|--|--------------------------|-------------|----------------|
| CFB- | 13.4 cu in Two Knockouts | Fits any ceiling fan up to 70 lbs.or lighting fixture up to 150 lbs. Electrical box measures 4 in. high by 1/2 in.deep;13.4 cu in.capacity | 4"×1 / 2"×4" | | | |





| Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|----------|------------------------------------|--|-----------------------|--|-------------|----------------|
| APB123SB | 20.3 cu in Four Integral Clamps | Deep Switch/Outlet Box; 1 Gang; Steel Stud Bracket & Wire Clamps; For Use With Non-Metallic Sheathed Cable. | 3-3/4"×2-1/4"×3-1/10" | 48×33.5×41 | 100 | |



One-Gang

| | Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|---|------------|---------------------------------|--|-----------------------|--------------------------|-------------|----------------|
| R | APB121-ADJ | 21 cu in With Four Knockouts | Deep Switch/Outlet Box; 1 Gang; Adjustable Steel Stud Bracket & Wire Clamps; For Use With Non- Metallic Sheathed Cable. | 3-3/4"×2-1/4"×3-3/10" | 51×34.5×37 | 100 | |



Two-Gang

| Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ \textbf{L} \times \textbf{W} \times \textbf{D} \end{array}$ | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|------------|--------------------------------------|--|--|--------------------------|-------------|----------------|
| APB234-ADJ | 34 cu in With Six Integral Clamps | Deep Switch/Outlet Box; 2 Gang; Adjustable Steel Stud Bracket & Wire Clamps; For Use With Non- Metallic Sheathed Cable. | 4.05"x3.65"x3" | 51.5×36.5×32.5 | 60 | |



Three-Gang

| Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ \textbf{L} {\times} \textbf{W} {\times} \textbf{D} \end{array}$ | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|------------|--------------------------------------|--|--|--|-------------|----------------|
| APB349-ADJ | 49 cu in With Ten Integral Clamps | Deep Switch/Outlet Box; 3 Gang; Adjustable Steel Stud Bracket & Wire Clamps; For Use With Non- Metallic Sheathed Cable. | 5.9"x3.6"x3" | 51×35.5×24.5 | 30 | 6.6 |



| Part No. | Cubic Capacity | Description | Size $L \times W \times D$ | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|--------------|---------------------------------|--|----------------------------|--------------------------|-------------|----------------|
| APB121-ADJ-E | 21 cu in With Four Knockouts | Deep Switch/Outlet Box; 1 Gang; Adjustable Steel Stud Bracket & Wire Clamps; For Use With Non- Metallic Sheathed Cable. | 2.3"x3.7"x3.3" | | | |







| Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|----------|----------------------------|---|----------------------|--------------------------|-------------|----------------|
| APB123N | 23 cu in Four Knockouts | Deep Switch/Outlet Box; New Work; 1 Gang; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable. | 3-3/4"×2-1/4"×3-1/2" | | | |



One-Gang

| | Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|---|----------|----------------------------------|---|----------------------|-----------------------------|-------------|----------------|
| 2 | APB01DN | 23 cu in Four Integral Clamps | Deep Switch/Outlet Box; New Work; 1 Gang; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable. | 3-3/4"×2-1/4"×3-1/2" | 54×37×29.5 | 100 | 10.3 |



Two-Gang

| Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|----------|---------------------------------|---|---------------|--------------------------|-------------|----------------|
| APB02DN | 44 cu in Six Integral Clamps | Deep Switch/Outlet Box; New Work; 2 Gang; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable. | 4"×3-3/4"×4" | 56×42.5×43 | 60 | |



Three-Gang

| | Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|---|----------|---------------------------------|---|------------------|--|-------------|----------------|
| 4 | APB03DN | 68 cu in Ten Integral Clamps | Deep Switch/Outlet Box; New Work; 3 Gang; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable. | 5-7/8"×3-3/4"×4" | 41×39×43 | 30 | 5.82 |



Four-Gang

| | Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|---|----------|--------------------------------------|---|-------------------|--|-------------|----------------|
| X | APB04DN | 87 cu in Fourteen Integral Clamps | Deep Switch/Outlet Box; New Work; 4 Gang; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable. | 7-7/10"×3-3/4"×4" | 46.5×45.5×43 | 30 | 7.32 |





| Part N | No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|--------|-----|----------------------------------|--|-----------------------|--------------------------|-------------|----------------|
| APBO | 010 | 14 cu in Four Integral Clamps | Switch/Outlet Box; Old Work; 1 Gang; Swing Clamp And Ears Mounting; For Use With Non-Metallic Sheathed Cable; Suitable For Masonry Walls. | 4-3/10"×2-1/4"×2-3/4" | 47×29.5×30 | 100 | 6.8 |



One-Gang

| | Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|----|-----------|----------------------------------|--|-----------------------|--------------------------|-------------|----------------|
| IR | APB01O-20 | 20 cu in Four Integral Clamps | Deep Switch/Outlet Box; Old Work; 1 Gang; Swing Clamp And Ears Mounting; For Use With Non-Metallic Sheathed Cable; Suitable For Masonry Walls. | 4-3/10"×2-1/4"×3-1/4" | 47×29.5×19.5 | 50 | 4.5 |



Two-Gang

| | Part No. | Cubic Capacity | Description | $\begin{matrix} \textbf{Size} \\ \textbf{L} \times \textbf{W} \times \textbf{D} \end{matrix}$ | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) | |
|---|----------|---------------------------------|--|---|--|-------------|----------------|--|
| • | APB02O | 25 cu in Six Integral Clamps | Switch/Outlet Box; Old Work; 2 Gang; Swing Clamp And Ears Mounting; For Use With Non-Metallic Sheathed Cable; Suitable For Masonry Walls. | 4"×3-3/4"×2-3/4" | 55×50.5×15.5 | 50 | 5 | |



Three-Gang

| Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|----------|---------------------------------|--|-----------------------|--|-------------|----------------|
| APB03O | 38 cu in Ten Integral Clamps | Switch/Outlet Box; Old Work; 3 Gang; Swing Clamp And Ears Mounting; For Use With Non-Metallic Sheathed Cable; Suitable For Masonry Walls. | 5-7/10"×3-3/4"×2-3/4" | 47×45×30 | 60 | 8 |



Three-Gang

| Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size $L \times W \times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|----------|---------------------------------|--|-----------------------|--|-------------|----------------|
| APB03OD | 55 cu in Ten Integral Clamps | Switch/Outlet Box; Old Work; 3 Gang; Swing Clamp And Ears Mounting; For Use With Non-Metallic Sheathed Cable; Suitable For Masonry Walls. | 5-7/10"×3-3/4"×2-3/4" | 47×45×30 | 60 | 8 |



Four-Gang

| Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ \textbf{L} {\times} \textbf{W} {\times} \textbf{D} \end{array}$ | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|----------|--|--|--|--------------------------|-------------|----------------|
| APB04O | 69.8 cu in Fourteen Integral Clamps | Switch/Outlet Box; Old Work; 4 Gang; Swing Clamp And Ears Mounting; For Use With Non-Metallic Sheathed Cable; Suitable For Masonry Walls. | 7-7/10"×3-3/4"×3-1/2" | 47×40×28.5 | 30 | 6.2 |





Round

| Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|----------|---------------------------------|--|-------------------|--|-------------|----------------|
| APB05O | 18 cu in Six Integral Clamps | Round Ceiling/Fixture Box; Old Work; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable. | 4-1/4"×Dia×2-1/2" | 48.5×48.5×29 | 100 | 10 |



Round

| Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size L×W×D(cm) | PCS/ CTN | GW/CTN (kg) |
|----------|---|--|-------------------|--------------------------|-------------|----------------|
| APB05OG | 18 cu in Six Integral Clamps With Grounding | Round Ceiling/Fixture Box Grounding; Old Work; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable. | 4-1/4"×Dia×2-1/2" | 48.5×48.5×29 | 100 | 10 |



One-Gang

| | Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|---|-----------|--------------------------|-------------------------------------|------------------|--|-------------|----------------|
| 2 | APB108-OW | 8 cu in Two Knockouts | Old Work 1 Gang 8 cu in Shallow Box | 2.4"x3.65"x1.25" | | | |



One-Gang

| | Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ \textbf{L} \times \textbf{W} \times \textbf{D} \end{array}$ | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|---|-----------|----------------------------|--|--|--|-------------|----------------|
| R | APB117-OW | 17 cu in Four Knockouts | Old Work 1Gang 17 cu in Shallow Box with side compartment | 2"x4"x2" | 55×35×28 | 90 | 8.1 |



Two-Gang

| Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ \textbf{L} {\times} \textbf{W} {\times} \textbf{D} \end{array}$ | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|-----------|----------------|---|--|--|-------------|----------------|
| APB18-4DV | 18 cu in | Old Work; Integral molded V-clamp; Thermoplastic molded ears #4 swing brackets. | 3-25/32"x2-7/32"x2-1/4" | | | |



| | Part No. | Cubic Capacity | Description | Size L×W×D | Outer Box Size $L\times W\times D(cm)$ | PCS/ CTN | GW/CTN (kg) |
|---|----------|----------------|--|-------------------|--|-------------|----------------|
| 2 | APB1GOWE | - | 1-Gang, Old Work Switch & Outlet Box Extender. It can be used with most standard 1-gang nonmetallic electrical switch and outlet boxes. | 3.28"×2.19"×1.26" | | | |







| | Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ (\textbf{L} \times \textbf{W} \times \textbf{D}) \end{array}$ |
|---|-------------|----------------|----------------------------------|--|
| R | APB121ADJLV | 21 cu in | Low-voltage Adjustable brackets. | 3.56"×3.88"×1.69" |



Two-Gang

| Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ (\textbf{L} \times \textbf{W} \times \textbf{D}) \end{array}$ |
|-------------|----------------|----------------------------------|--|
| APB234ADJLV | 34 cu in | Low-voltage Adjustable brackets. | 3.56"×5.63"×1.69" |



One-Gang

| Part No. | Cubic Capacity | Description | |
|----------|----------------|--|-------------------|
| APB1GN | N/A | New work, 1 Gang; low voltage bracket with nails used for low voltage installations for new construction projects (new work) applications. | 3.73"×2.32"×3.15" |



Two-Gang

| Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ (\textbf{L} \times \textbf{W} \times \textbf{D}) \end{array}$ |
|----------|----------------|--|--|
| APB2GN | N/A | New work, 2 Gang; low voltage bracket with nails used for low voltage installations for new construction projects (new work) applications. | 3.77"×4.07"×3.15" |



Three-Gang

| Part No. | Cubic Capacity | Description | |
|----------|----------------|--|-------------------|
| APB3GN | 44 cu in | New work, 3 Gang; low voltage bracket with nails used for low voltage installations for new construction projects (new work) applications. | 3.69"×5.81"×1.50" |



| | Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ (\textbf{L} \times \textbf{W} \times \textbf{D}) \end{array}$ |
|---|----------|----------------|---|--|
| 2 | APB1GOW | N/A | Old Work; 1-Gang; Low voltage bracket iused for low voltage installations in renovation (old work) applications. | 4.32"×2.52"×1.66" |







Two-Gang

| | Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ (\textbf{L} \times \textbf{W} \times \textbf{D}) \end{array}$ |
|---|----------|----------------|--|--|
| 2 | APB2GOW | N/A | Old Work; 2-Gang; Low voltage bracket iused for low voltage installations in renovation (old work) applications. | 4.28"×4.28"×1.66" |







| Part No. | Cubic Capacity | Description | |
|----------|----------------|--|--------------|
| PSC410 | 3.5 cu in | 1-Gang Electrical Switch and Outlet Box Cover Risers. The risers feature 4 notches for | 4"×4"×0.500" |
| PSC411 | 4.2 cu in | | 4"×4"×0.625" |
| PSC412 | 5.0 cu in | easy installation of screws | 4"×4"×0.750" |
| PSC413 | 6.6 cu in | to secure the riser. | 4"×4"×1.000" |
| PSC414 | 8.1 cu in | | 4"×4"×1.250" |



Two-Gang Electrical Box Cover Risers

| | Part No. | Cubic Capacity | Description | |
|--------|----------|----------------|---|--------------|
| | PSC420 | 6.1 cu in | 2-Gang Electrical Switch and Outlet | 4"×4"×0.500" |
| | PSC421 | 7.4 cu in | Box Cover Risers. The risers feature 4 notches for easy installation of | 4"×4"×0.625" |
| | PSC422 | 8.8 cu in | screws to secure the riser. | 4"×4"×0.850" |
| 2 HOUR | R | | | |



Two-Gang 4"Square Blank Cover

| Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ (\textbf{L} \times \textbf{W} \times \textbf{D}) \end{array}$ |
|----------|----------------|--|--|
| PSC400 | 76 | 2-Gang 4" Square Switch and Outlet Box Cover. | 4"×4"×0.1" |



4"Round Box Plaster Ring

| Part No. | Cubic Capacity | Description | |
|----------|----------------|--|--------------|
| PRC410 | 4.0 cu in | Round plaster rings (also called a mud rings) provide riser or extensions for any 4 inch ceiling boxes or ENT ceiling box. | 4"×4"×0.500" |
| PRC411 | 20.375 cu in | | 4"×4"×0.625" |



4"Round Blank Cover with 1/2 Knockout

| Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ (\textbf{L} \times \textbf{W} \times \textbf{D}) \end{array}$ |
|----------|----------------|---|--|
| PRC4KO | - | 4"round box cover with a knockout. It is ideal for covering4" ceiling boxes or ENT ceiling boxes that are not in use, and the knockout provides easy access without having to remove the cover. | 4"×4"×0.1" |



Size

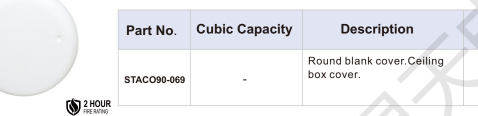
 $(L \times W \times D)$



4"Round Blank Cover

| Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ (\textbf{L} \times \textbf{W} \times \textbf{D}) \end{array}$ |
|----------|----------------|--|--|
| PRC400 | - | 4"round box cover that is ideal for covering 4" ceiling boxes or ENT ceiling boxes that are not in use | 4"×4"×0.1" |









COMING SOON

| | Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ (\textbf{L} \times \textbf{W} \times \textbf{D}) \end{array}$ |
|---|----------|----------------|---|--|
| ₹ | FG01N | 22.5 cu in | Deep Switch/Outlet Box; New Work; 1 Gang; Captive Nail Mounting; For Use With Non-Metallic Sheathed Cable. | 3-27/32"×2-1/4"×3-9/16" |



Two-Gang

COMING SOON

| Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ (\textbf{L} \times \textbf{W} \times \textbf{D}) \end{array}$ |
|----------|----------------|---|--|
| FG02N | 37 cu in | Deep Switch/Outlet Box; New Work; 2 Gang; Captive Nail Mounting; For Use With Non-Metallic Sheathed Cable. | 3-3/4"×4"×3-7/16" |



Three-Gang

COMING SOON

| Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ (\textbf{L} \times \textbf{W} \times \textbf{D}) \end{array}$ |
|----------|----------------|---|--|
| FG03N | 56.5 cu in | Deep Switch/Outlet Box; New Work; 3 Gang; Captive Nail Mounting; For Use With Non-Metallic Sheathed Cable. | 3-3/4"×5-11/16"×3-9/16" |



Four-Gang

COMING SOON

| Part No. | Cubic Capacity | Description | |
|----------|----------------|---|-----------------------|
| FG04N | 75 cu in | Deep Switch/Outlet Box; New Work; 4 Gang; Captive Nail Mounting; For Use With Non-Metallic Sheathed Cable. | 3-3/4"×7-1/2"×3-9/16" |



Round

COMING SOON

| | Part No. | Cubic Capacity | Description | $\begin{array}{c} \textbf{Size} \\ (\textbf{L} \times \textbf{W} \times \textbf{D}) \end{array}$ |
|---|----------|----------------|--|--|
| R | FG05N | 22.5 cu in | Round Ceiling/Fixture Box; New Work; Captive Nail Mounting; For Use With Non-Metallic Sheathed Cable. | 4 Dia×2-7/16" |

Bar Hanger:16"-24"

COMING SOON



| Part No. | Cubic Capacity | Description | |
|----------|----------------|--|---------------|
| FG06N | 22.5 cu in | Round Ceiling/Fixture Box With 16"-24" Bar Hanger; Bracket Mounting; For Use With Non- Metallic Sheathed Cable. | 4 Dia×2-7/16" |

USLINSKY®



One-Gang



| Part No. | Description | $\begin{array}{c} \textbf{Size} \\ (\textbf{L} \times \textbf{W} \times \textbf{D}) \end{array}$ |
|----------|--|--|
| EXR-01 | Single gang electrical outlet box extender | 2.43"×4.28"×1.85" |



Two-Gang



| Part No. | Description | $\begin{array}{c} \textbf{Size} \\ (\textbf{L} \times \textbf{W} \times \textbf{D}) \end{array}$ |
|----------|---|--|
| EXR-02 | Two gang electrical outlet box extender | 4.32"×4.28"×1.85" |



Three-Gang



| Part No. | Description | $\begin{array}{c} \textbf{Size} \\ (\textbf{L} \times \textbf{W} \times \textbf{D}) \end{array}$ |
|----------|---|--|
| EXR-03 | Three gang electrical outlet box extender | 6.13"×4.28"×1.85" |



Four-Gang







Round



| Part No. | Description | |
|----------|--|-------------------|
| EXR-05 | Ceiling box extender/Set back ceilings | 4.92"×4.92"×1.50" |





AUTHORIZATION TO MARK

Shanghai Linsky Electrical Co., Ltd

No.14 Lane 1515 Yuandong Road,

FENGXIAN DISTRICT Shanghai 201400

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

This document is the property of Intertek Testing Services and is not transferable. The certification mark(s) may be applied only at the location of the Party Authorized To Apply Mark.

Manufacturer:

Address:

Applicant: Shanghai Linsky Electrical Co., Ltd

No.14 Lane 1515 Yuandong Road,

Address: FENGXIAN DISTRICT Shanghai

201400

Country: China Country: China

Party Authorized To Apply Mark: Same as Manufacturer

Report Issuing Office: Intertek Testing Services Shanghai Limited

Control Number: 5010519 Authorized by:

for L. Matthew Snyder, Certification Manager



Intertek

This document supersedes all previous Authorizations to Mark for the noted Report Number.

This Authorization to Mark is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Authorization to Mark. Only the Client is authorized to permit copying or distribution of this Authorization to Mark and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement and in this Authorization to Mark. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

Intertek Testing Services NA Inc. 545 East Algonquin Road, Arlington Heights, IL 60005 Telephone 800-345-3851 or 847-439-5667 Fax 312-283-1672

Nonmetallic Outlet Boxes, Flush-Device Boxes, and Covers [UL 514C:2014 Ed.4+R:18Aug2020]

Standard(s):

Nonmetallic Outlet Boxes [CSA C22.2#18.2:2006 Ed.1+U1;U2]

Product: Junction box
Brand Name: USLINSKY

APB01O, APB01O-20, APB02O, APB03O, APB04O, APB05O, APB01N, APB02N, APB03N, APB04N, APB05N, APB05GN, APB01DN, APB02DN, APB03DN, APB04DN, APB06N, APB06NL, APB06GNL, APB118N, APB120N, APB123N, APB118B, APB123SB, CFB-1, APB121-ADJ, CPB118, CPB232, CPB344, CPB455, PSB120, PSB114-OW, PSB120-OW, PSB225-OW, PSBR20, PSBR18-OW,

Models: PSBRG20, PSBR20-BHA,

PSBRG20-BHA, PSB335-OW, PSB468-OW, PSB123, CM-FSLPB, PSB118, PSB232, PSB334, PSB445, APB121-ADJ-E, APB234-ADJ, APB349-ADJ, APB232-B, APB117-OW, APBR18-3, APB05OG,

APB03OD, APB06NCL



AUTHORIZATION TO MARK

Shanghai Linsky Electrical Co., Ltd.

No. 14 Lane 1515 Yuandong Road,

Fengxian District Shanghai City

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

This document is the property of Intertek Testing Services and is not transferable. The certification mark(s) may be applied only at the location of the Party Authorized To Apply Mark.

Address:

Applicant: Shanghai Linsky Electrical Co., Ltd. Manufacturer:

Address: No. 14 Lane 1515 Yuandong Road,

Fengxian District Shanghai City

Country: China Country: China

Contact:Mr. Huanhe ZhengContact:Mr. Huanhe ZhengPhone:18017201925Phone:18017201925

FAX: - FAX: -

Email: sales@linsky.cn Email: sales@linsky.cn

Party Authorized To Apply Mark: Same as Manufacturer

Report Issuing Office: Intertek Testing Services Shanghai

Control Number: 5010519 Authorized by:

for L. Matthew Snyder, Certification Manager



intertek

This document supersedes all previous Authorizations to Mark for the noted Report Number.

This Authorization to Mark is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Authorization to Mark. Only the Client is authorized to permit copying or distribution of this Authorization to Mark and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement and in this Authorization to Mark. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

Intertek Testing Services NA Inc. 545 East Algonquin Road, Arlington Heights, IL 60005 Telephone 800-345-3851 or 847-439-5667 Fax 312-283-1672

Standard(s): Non-Metallic Outlet Boxes, Flush-Device Boxes, And Covers [UL 514C:2014 Ed.4+R:10 Dec2014]

Nonmetallic Outlet Boxes (R2016) [CSA C22.2#18.2:2006 Ed.1+U1]

Product: Extension ring

Brand Name: USLINSKY

Models: EXR-1, EXR-2, EXR-3, EXR-4, EXR-5



TEST REPORT

Issue Date: 2022-04-01 Intertek Report No.: 220113005SHF-005-R1

REPORT ISSUED TO

Shanghai Linsky Electrical Co., Ltd.

No.14 Lane 1515 Yuandong Road, Fengxian District, Shanghai City, China

SECTION 1

SCOPE

Intertek has conducted testing for Shanghai Linsky Electrical Co., Ltd. on Junction Box, Model APB040, APB050, CFB-1 and APB05GN, to evaluate eligibility for use in a 2-hour fire resistance rated wall assembly. This test was designed to demonstrate evaluation on the Junction Box, Model APB010, APB010-20, APB020, APB030, APB06GNL, APB06NL, APB06N, APB030D, APB117-OW, APB06NCL, APB05OG, APBR18-3 and APB05N. This evaluation began on January 13, 2022 and was completed on March 14, 2022. The test was conducted on February 28, 2022.

The test was conducted in accordance with UL 514C-2014(R2020) Standard for Nonmetallic Outlet Boxes, Flush-Device Boxes, and Covers, UL 263-2011(R2021) Standard for Fire Tests of Building Construction and Materials and UL 1479-2015(R2021) Standard for Fire Tests of Penetration Firestops.

This report does not constitute certification of this product nor an opinion or endorsement by this laboratory.

SECTION 2

SUMMARY OF TEST RESULTS

The Junction Box, Model APB04O, APB01O, APB01O-20, APB02O, APB03O, APB05O, APB06GNL, APB06NL, APB06N, CFB-1, APB05GN, APB03OD, APB117-OW, APB06NCL, APB05OG, APBR18-3 and APB05N described and tested in this report met the requirements of 'T' Rating for use in a 2hour fire resistance rated wall assembly in accordance with UL 514C-2014(R2020).

For INTERTEK B&C:

COMPLETED BY:

Henri Zeng

Engineer - Building &

Construction

TITLE:

SIGNATURE:

REVIEWED BY:

Jason Xu Operation Superviso

Building & Construction

DATE:

SIGNATURE:

TITLE:

DATE:

2022-04-28

2022-04-28

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample(s) tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

The report was digital signed by Shang Hai, Intertek Group plc, please using Adobe Acrobat Reader to verify the authenticity.

Version: 1 May 2020 Page 2 of 42 LFT-APAC-SHF-OP-10p



TEST REPORT

Issue Date: 2022-04-01 Intertek Report No.: 220113005SHF-006-R1

REPORT ISSUED TO

Shanghai Linsky Electrical Co., Ltd.

No.14 Lane 1515 Yuandong Road, Fengxian District, Shanghai City, China

SECTION 1

SCOPE

Intertek has conducted testing for Shanghai Linsky Electrical Co., Ltd. on Junction Box, Model APB04DN to evaluate eligibility for use in a 2-hour fire resistance rated wall assembly. The test was designed to demonstrate evaluation on the Junction Box, Model APB01N, APB02N, APB03N, APB04N, APB01DN, APB02DN, APB03DN, APB118N, APB120N, APB123N, APB118B, APB123SB, APB232-B, APB234-ADJ, APB349-ADJ, APB121-ADJ-E, CPB118, CPB232, CPB344, CPB455 and APB120-ADJ. This evaluation began on January 13, 2022 and was completed on March 26, 2022. The Test No. 1 was conducted on February 28, 2022 and the Test No. 2 was conducted on March 26, 2022.

The tests were conducted in accordance with UL 514C-2014(R2020) Standard for Nonmetallic Outlet Boxes, Flush-Device Boxes, and Covers, UL 263-2011(R2021) Standard for Fire Tests of Building Construction and Materials and UL 1479-2015(R2021) Standard for Fire Tests of Penetration Firestops.

This report does not constitute certification of this product nor an opinion or endorsement by this laboratory.

SECTION 2

SUMMARY OF TEST RESULTS

The Junction Box, Model APB04DN, APB01N, APB02N, APB03N, APB04N, APB01DN, APB02DN, APB03DN, APB118N, APB120N, APB123N, APB118B, APB123SB, APB232-B, APB234-ADJ, APB349-ADJ, APB121-ADJ-E, CPB118, CPB232, CPB344, CPB455 and APB120-ADJ described and tested in this report met the requirements of 'T' Rating for use in a 2-hour fire resistance rated wall assembly in accordance with UL 514C-2014(R2020).

For INTERTEK B&C:

Jason Xu COMPLETED BY: Henri Zeng REVIEWED BY: Engineer – Building & Operation Supervisor TITLE: Construction Building & Construction TITLE: Henri Zen SIGNATURE: SIGNATURE: 2022-04-28 2022-04-28 DATE:

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample(s) tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

The report was digital signed by Shang Hai, Intertek Group plc, please using Adobe Acrobat Reader to verify the authenticity.

Version: 1 May 2020 Page 2 of 55 LFT-APAC-SHF-OP-10p



SHANGHAI LINSKY ELECTRICAL CO.,LTD

- +86-21-67107908
- sales@linsky.cn
- www.linsky.cn
- Office Add: Room 1002, 2# Building, Phoenix Creativity Valley, 1588# Huhang Highway, Fengxian District, Shanghai, China.

Factory Add: No. 15, Lane 1515, Yuandong Road, Fengxian District, Shanghai, China.