



American Plastic Boxes & Covers

www.shlinsky.com

NEW WORK PLASTIC BOXES

LINSKY®

LINSKY Non-metallic boxes feature plastic construction for easier installation, greater performance and lower installation cost. For use with non-metallic sheathed cable. They make fast work of any residential or light commercial application.



One-Gang Nail-On



APB118N



APB120N



APB123N



Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D(cm)	STD. CTN. QTY.
APB118N	18 cu in Four Knockouts	2-7/8" Deep; New Work; 1-Gang; Captive Nail Mounting; For Use With Non-Metallic Sheathed Cable.	2-1/4" x 3-3/4" x 2-7/8"	54 x 37.5 x 24	100
APB120N	20 cu in Four Knockouts	3-1/4" Deep; New Work; 1-Gang; Captive Nail Mounting; For Use With Non-Metallic Sheathed Cable.	2-1/4" x 3-3/4" x 3-1/4"	54 x 34 x 29.5	100
APB123N	23 cu in Four Knockouts	3-1/2" Deep; New Work; 1-Gang; Captive Nail Mounting; For Use With Non-Metallic Sheathed Cable.	2-1/4" x 3-3/4" x 3-1/2"	54 x 37 x 29.5	100

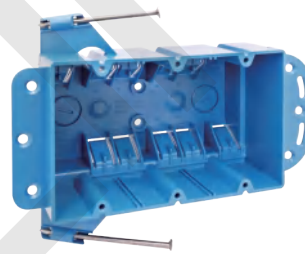
One, Two, Three and Four-Gang Nail-On



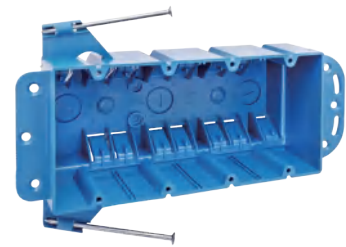
APB01N



APB02N



APB03NB



APB04NB



Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D(cm)	STD. CTN. QTY.
APB01N	18 cu in Four Integral Clamps	New Work; 1-Gang; Captive Nail Mounting; Switch and Outlet Box with Wire Clamps; For Use With Non-Metallic Sheathed Cable.	2-1/4" x 3-3/4" x 2-7/8"	54 x 37.5 x 24	100
APB02N	32 cu in Six Integral Clamps	New Work; 2-Gang; Captive Nail Mounting; Switch and Outlet Box with Wire Clamps; For Use With Non-Metallic Sheathed Cable.	4" x 3-3/4" x 3"	52.5 x 46.5 x 25.5	60
APB03NB	44 cu in Ten Integral Clamps	New Work; 3-Gang; Captive Nail and Bracket Support Mounting; Switch and Outlet Box with Wire Clamps; For Use With Non-Metallic Sheathed Cable.	5-7/8" x 3-3/4" x 2-3/4"	45 x 38 x 27.5	30
APB04NB	55 cu in Fourteen Integral Clamps	New Work; 4-Gang; Captive Nail and Bracket Support Mounting; Switch and Outlet Box with Wire Clamps; For Use With Non-Metallic Sheathed Cable.	7-7/10" x 3-3/4" x 2-3/4"	46 x 46 x 27	30

*Various Colors Can Be Customized

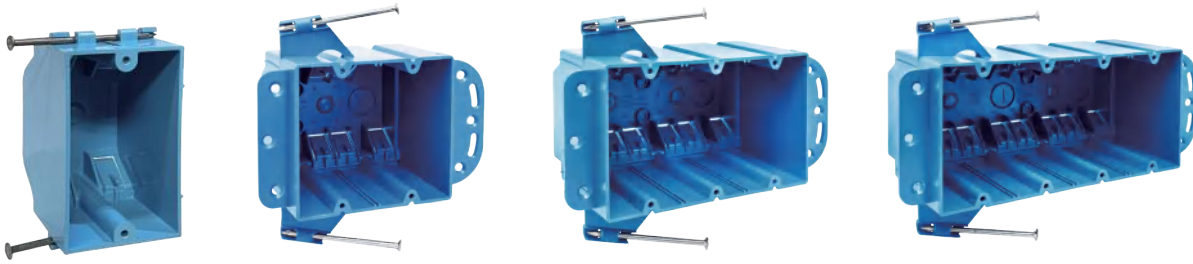
NEW WORK PLASTIC BOXES



NEW WORK PLASTIC BOXES

LINSKY®

One, Two, Three and Four-Gang Nail-On(DEEP)



APB01DN

APB02ND

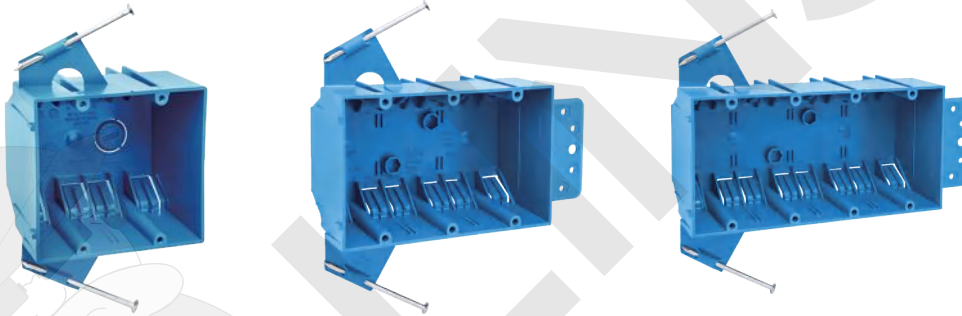
APB03ND

APB04ND



Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D(cm)	STD. CTN. QTY.
APB01DN	23 cu in Four Integral Clamps	Deep; New Work; 1-Gang; Captive Nail Mounting; Switch and Outlet Box with Wire Clamps; For Use With Non-Metallic Sheathed Cable.	2-1/4" x 3-3/4" x 3-1/2"	54 x 37 x 29.5	100
APB02ND	44 cu in Six Integral Clamps	Deep; New Work; 2-Gang; Captive Nail and Bracket Support Mounting; Switch and Outlet Box with Wire Clamps; For Use With Non-Metallic Sheathed Cable.	4" x 3-3/4" x 4"	56 x 42.5 x 43	60
APB03ND	68 cu in Ten Integral Clamps	Deep; New Work; 3-Gang; Captive Nail and Bracket Support Mounting; Switch and Outlet Box with Wire Clamps; For Use With Non-Metallic Sheathed Cable.	5-7/8" x 3-3/4" x 4"	43 x 38 x 43	30
APB04ND	87 cu in Fourteen Integral Clamps	Deep; New Work; 4-Gang; Captive Nail and Bracket Support Mounting; Switch and Outlet Box with Wire Clamps; For Use With Non-Metallic Sheathed Cable.	7-7/10" x 3-3/4" x 4"	47.5 x 45.5 x 43	30

Two, Three and Four-Gang Nail-On



CPB232

CPB344

CPB455



Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D(cm)	STD. CTN. QTY.
CPB232	32 cu in Eight Integral Clamps	New Work; 2-Gang; Captive Nail Mounting; For Use With Non-Metallic Sheathed Cable.	4" x 3-3/4" x 3"	52.5 x 32.5 x 39.5	50
CPB344	44 cu in Twelve Integral Clamps	New Work; 3-Gang; Captive Nail and Bracket Support Mounting; For Use With Non-Metallic Sheathed Cable.	5-5/8" x 3-3/4" x 2-3/4"	50 x 37.5 x 31.5	30
CPB455	55 cu in Sixteen Integral Clamps	New Work; 4-Gang; Captive Nail and Bracket Support Mounting; For Use With Non-Metallic Sheathed Cable.	7-3/5" x 3-3/4" x 2-3/4"	50 x 46.5 x 31.5	30

*Various Colors Can Be Customized



NEW WORK PLASTIC BOXES

LINSKY®



4" Square



APB418A

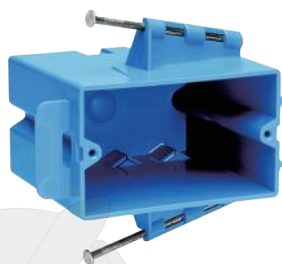


APB432A



Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D(cm)	STD. CTN. QTY.
APB418A	18 cu in Eight Integral Clamps	New Work; 4" Square; Captive Nail and molded bracket Mounting; Switch and Outlet Box with Wire Clamps.	4" x 4" x 1-5/8"	53.5 x 31.5 x 30.5	50
APB432A	32 cu in Eight Integral Clamps	New Work; 4" Square; Captive Nail and Mounting; Switch and Outlet Box with Wire Clamps.	4" x 4" x 2-5/8"	52.5 x 35.2 x 34.5	50

One and Two-Gang



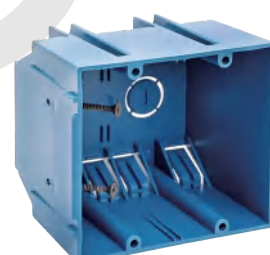
APBSF1GN



APBSF1G



FBSF1G



FBSF2G



Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D(cm)	STD. CTN. QTY.
APBSF1GN	22 cu in Four V-clamps	New Work; 1-Gang; Captive Nail Mounting; Switch & Outlet Box; Horizontal.	3-3/4" x 2-1/4" x 3-4/5"	53.5 x 46 x 19	50
APBSF1G	20.3 cu in Two Knockouts	New Work; 1-Gang; Switch and Outlet Box with Side Angled Screws. Internal Stud Screws.	2.24" x 3.7" x 3.29"		100
FBSF1G	18.5 cu in Four Knockouts	New Work; 1-Gang Device Box with Depth Adjustable. Internal Stud Screws.	2.24" x 3.7" x 2.91"	49 x 38.5 x 25	100
FBSF2G	32 cu in Eight Integral Clamps	New Work; 2-Gang Device Box with Depth Adjustable. Internal Stud Screws.	4.06" x 3.4" x 3.07"	55 x 30 x 33.5	60

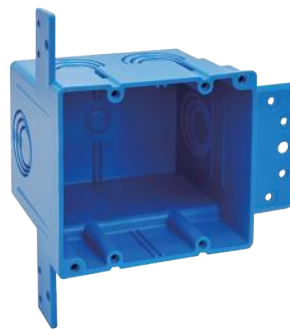
*Various Colors Can Be Customized



One and Two-Gang Brackets



APB122BST



APB238BST



Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D(cm)	STD. CTN. QTY.
APB122BST	22 cu in	New Work; 1-Gang ENT Non-Metallic Outlet Box with Eccentric Knockouts; Number of Knockout 4, Knockout Size 1/2 Inch, 3/4 Inch, and 1 Inch.	2.1" x 3.5" x 3.25"	54 x 28.5 x 34.5	60
APB238BST	38 cu in	New Work; 2-Gang ENT Non-Metallic Outlet Box with Eccentric Knockouts; Number of Knockout 5, Knockout Size 1/2 Inch, 3/4 Inch, and 1 Inch.	3.85" x 3.5" x 3.45"	55 x 29 x 29	30

One and Two-Gang Brackets



APB108B



APB122NBS



APB123NBS



APB118NB



APB232-B



Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D(cm)	STD. CTN. QTY.
APB108B	8 cu in	New Work; 1-Gang; Shallow; Switch and Outlet Box with Bracket.	2-3/8" x 3-5/8" x 1-1/4"		
APB122NBS	20.3 cu in Four Integral Clamps	3" Deep; New Work; 1-Gang; Switch/Outlet Box with Steel Stud Bracket & Wire Clamps.	2-1/4" x 3-3/4" x 3"		
APB123NBS	22.5 cu in Four Integral Clamps	3-7/16" Deep; New Work; 1-Gang; Switch/Outlet Box with Steel Stud Bracket & Wire Clamps.	2-1/4" x 3-3/4" x 3-7/16"	48 x 33.5 x 41	100
APB118NB	18 cu in Four Knockouts	New Work; 1-Gang; Bracket for 3/8" to 5/8" Wallboard – Steel and Wood Stud Mounting.	2-1/4" x 3-3/4" x 2-15/16"	48 x 40 x 30.5	100
APB232-B	32 cu in Eight Integral Clamps	New Work; 2-Gang; Bracket for 3/8" to 5/8" Wallboard – Steel and Wood Stud Mounting.	4" x 3-3/4" x 3"	48 x 25 x 31	50

*Various Colors Can Be Customized



One-Gang Horizontal Adjustable



APB121-ADJ-E

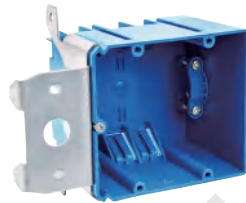


Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D (cm)	STD. CTN. QTY.
APB121-ADJ-E	21 cu in Four Knockouts	New Work; 1-Gang; Adjustable Electrical Wall Box with Horizontal Mount.	3.70" x 2.30" x 3.30"	55 x 30.5 x 37	100

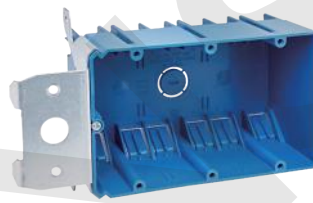
One, Two, Three and Four-Gang Adjustable



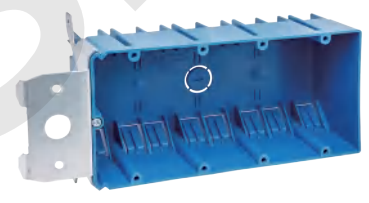
APB121-ADJ



APB234N-ADJ



APB349-ADJ



APB468-ADJ



Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D (cm)	STD. CTN. QTY.
APB121-ADJ	21 cu in Four Knockouts	New Work; 1-Gang; Adjustable Bracket Mounting; For Use With Non-Metallic Sheathed Cable.	2.25" x 3.65" x 3.32"	51 x 34.5 x 37	100
APB234N-ADJ	34 cu in Six Integral Clamps	New Work; 2-Gang; Adjustable Bracket Mounting; Large 220V Knockout; For Use With Non-Metallic Sheathed Cable.	4.00" x 3.65" x 3.00"	51.5 x 36.5 x 32.5	60
APB349-ADJ	49 cu in Twelve Integral Clamps	New Work; 3-Gang; Adjustable Bracket Mounting; For Use With Non-Metallic Sheathed Cable.	5.90" x 3.65" x 3.00"	51 x 35.5 x 24.5	30
APB468-ADJ	68 cu in Sixteen Integral Clamps	New Work; 4-Gang; Adjustable Bracket Mounting; For Use With Non-Metallic Sheathed Cable.	7.72" x 3.65" x 3.00"	52 x 46 x 26	30

*Various Colors Can Be Customized



One-Gang



APB108-OW



APB117-OW



APB010

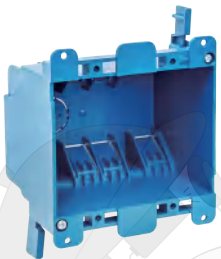


APB010-20

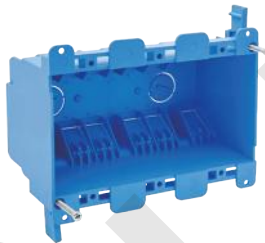


Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D(cm)	STD. CTN. QTY.
APB108-OW	8 cu in	Old Work; 1-Gang; 8 cu in Flanged Shallow Box; Mounting Ears.	2-3/8" x 3-5/8" x 1-1/4"	44.5 x 29.5 x 32	200
APB117-OW	17 cu in	Old Work; 1-Gang; 17 cu in Shallow Box with Side Compartment; Mounting Ears and Swing Clamps.	4.07" x 3.64" x 2"	55 x 35 x 28	90
APB010	14 cu in Four Integral Clamps	Old Work; 1-Gang; Mounting Ears and Swing Clamps; For Use With Non-Metallic Sheathed Cable; Suitable For Masonry Walls.	2-1/4" x 4-3/10" x 2-3/4"	47 x 29.5 x 30	100
APB010-20	20 cu in Four Integral Clamps	Deep; Old Work; 1-Gang; Mounting Ears and Swing Clamps; For Use With Non-Metallic Sheathed Cable; Suitable For Masonry Walls.	2-1/4" x 4-3/10" x 3-1/4"	47 x 29.5 x 19.5	50

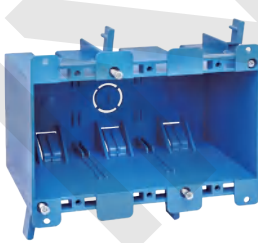
Two, Three and Four-Gang



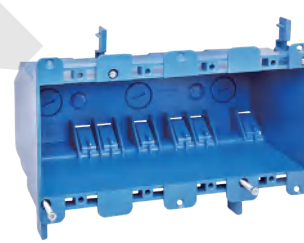
APB020



APB030



APB030D



APB040



Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D(cm)	STD. CTN. QTY.
APB020	25 cu in Six Integral Clamps	Old Work; 2-Gang; Mounting Ears and Two Swing Clamps; For Use With Non-Metallic Sheathed Cable; Suitable For Masonry Walls.	4" x 3-3/4" x 2-3/4"	46.5 x 41 x 37	100
APB030	38 cu in Ten Integral Clamps	Old Work; 3-Gang; Mounting Ears and Two Swing Clamps; For Use With Non-Metallic Sheathed Cable; Suitable For Masonry Walls.	5-7/10" x 3-3/4" x 2-3/4"	47 x 45 x 30	60
APB030D	55 cu in Six Integral Clamps	Deep; Old Work; 3-Gang; Mounting Ears and Two Swing Clamps; For Use With Non-Metallic Sheathed Cable; Suitable For Masonry Walls.	5.72" x 2.79" x 3.69"	47 x 40 x 28.5	36
APB040	69.8 cu in Twelve Integral Clamps	Old Work; 4-Gang; Mounting Ears and Two Swing Clamps; For Use With Non-Metallic Sheathed Cable; Suitable For Masonry Walls.	7-7/10" x 3-3/4" x 3-1/2"	47 x 40 x 28.5	30

*Various Colors Can Be Customized



3" Round Ceiling Boxes - New Work



APBR18-3



APBRG18-3



Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D(cm)	STD. CTN. QTY.
APBR18-3	18 cu in Four Integral Clamps	New Work; 18 cu in; Nail-on; Ceiling Box with Wire Clamps.	3" Dia. x 2-3/4"	45.5 x 32 x 36	50
APBRG18-3	18 cu in Four Integral Clamps	New Work; 18 cu in; Nail-on; Ceiling Box with Wire Clamps; Ground Lug and Screw Attached.	3" Dia. x 2-3/4"	45.5 x 32 x 36	50

4" Round Ceiling Boxes - New Work



APB05N



APB05GN



APB620L



Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D(cm)	STD. CTN. QTY.
APB05N	20 cu in Six Integral Clamps	New Work; 20 cu in; Nail-on; Ceiling Box with Wire Clamps.	4" Dia. x 2-1/4"	51 x 46 x 24	60
APB05GN	20 cu in Six Integral Clamps	New Work; 20 cu in; Nail-on; Ceiling Box with Wire Clamps; Ground Lug and Screw Attached.	4" Dia. x 2-1/4"	51 x 46 x 24	60
APB620L	20 cu in Six Integral Clamps	New Work; 20 cu in; Ceiling Box with Wire Clamps and L-Bracket.	4" Dia. x 2-1/4"		

*Various Colors Can Be Customized



Round Ceiling Boxes - New Work



APB525A



APB525AG



Part No.	Cubic Capacity	Description	Products Size L × W × D	Outer Box Size L × W × D(cm)	STD. CTN. QTY.
APB525A	25 cu in Six Integral Clamps	New Work; 25 cu in; Nail-on; Ceiling Box with Wire Clamps.	4" Dia. × 3.0"		
APB525AG	25 cu in Six Integral Clamps	New Work; 25 cu in; Nail-on; Ceiling Box with Wire Clamps; Ground Lug and Screw Attached.	4" Dia. × 3.0"		

Ceiling Boxes with Bar Hanger - New Work



APB06N



APB06NL

APB06GNL



Part No.	Cubic Capacity	Description	Products Size L × W × D	Outer Box Size L × W × D(cm)	STD. CTN. QTY.
APB06N	20 cu in Six Integral Clamps	New Work; 20 cu in; Ceiling Box with 14.25"-22.5" Adjustable Bar Hanger and Wire Clamps.	4" Dia. × 2-1/4"	43.5 × 37 × 36.5	55
APB06NL	20 cu in Six Integral Clamps	New Work; 20 cu in; Ceiling Box with 16"-24" Adjustable Bar Hanger and Wire Clamps.	4" Dia. × 2-1/4"	56.5 × 38.5 × 38	75
APB06GNL	20 cu in Six Integral Clamps	New Work; 20 cu in; Ceiling Box with 16"-24" Adjustable Bar Hanger and Wire Clamps; Ground Lug and Screw Attached.	4" Dia. × 2-1/4"	56.5 × 38.5 × 38	75

*Various Colors Can Be Customized



Ceiling Boxes - New Work



CFB-1



CFB-2



PANCAK



Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D(cm)	STD. CTN. QTY.
CFB-1	13.4 cu in	New Work; 4" Ceiling Fan Support Box; Fits All Ceiling Fans, 2 Hour Fire Rating, Supports Fixtures up to 150 lbs and fans up to 70 lbs, Non-Metallic.	4" x 1/2" x 4"	53.5 x 53.5 x 25	100
CFB-2	12 cu in	New Work; Non-metallic Saddle Type Ceiling Fan/fixture Box with V-clamps For Non-metallic Sheathed Cable; Lag Screws (supplied).	4" Dia. x 2-3/8"		
PANCAK	8 cu in	New Work; Shallow Ceiling Fan Outlet Box with mounting screws; The box is rated for a 35 Lb. fan and a 50 Lb. light fixture.	4.25" Dia. x 1"	33.5 x 22.5 x 19.5	60

Octagon Ceiling Box - New Work



APB525BST

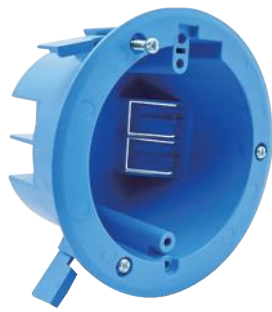


Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D(cm)	STD. CTN. QTY.
APB525BST	20 cu in	New Work; 20 cu in; Octagon Ceiling Box with an L-Bracket for residential and light commercial ceiling fixture applications. The 6 knockouts provide multiple wiring options.	4" Dia. x 2.25"	50 x 30.3 x 25.5	60

*Various Colors Can Be Customized



4-1/4" Round Ceiling Boxes - Old Work



APB050



APB050G



Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D(cm)	STD. CTN. QTY.
APB050	18 cu in Four Integral Clamps	Old Work; 18 cu in; Swing Clamps; Ceiling Box with Wire Clamps.	4-1/4" Dia. x 2-5/8"	48.5 x 48.5 x 29.5	100
APB050G	18 cu in Four Integral Clamps	Old Work; 18 cu in; Swing Clamps; Ceiling Box with Wire Clamps; Ground Lug and Screw Attached.	4-1/4" Dia. x 2-5/8"	48.5 x 48.5 x 29.5	100



*Various Colors Can Be Customized

Dual Voltage Box/Bracket



PSB120LV



APB18-4DV

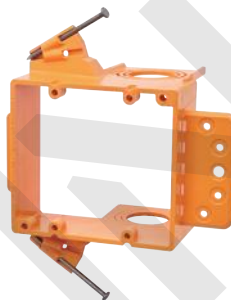


Part No.	Cubic Capacity	Description	Products Size L×W×D	Outer Box Size L×W×D(cm)	STD. CTN. QTY.
PSB120LV	20.5 cu in	New Work; 2-Gang; Angled side nails; Dual Voltage Box/Bracket; 3/4" dia. Resi-Ring for Resi-Gard fitting.	4.04"×3.69"×3.67"	45×36.5×29.5	30
APB18-4DV	18 cu in	Old Work; 2-Gang; #4 Swing Brackets; V-clamps, additional tabs for cable mounts.	4"×3-3/4"×3"	55×36×42	100

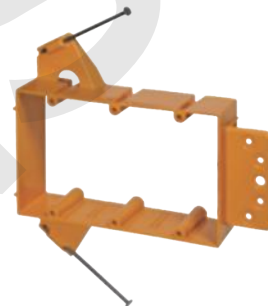
Low Voltage Brackets



APB1GN



APB2GN



APB3GN



Part No.	Cubic Capacity	Description	Products Size L×W×D	Outer Box Size L×W×D(cm)	STD. CTN. QTY.
APB1GN	N/A	New Work; 1-Gang; Low Voltage Bracket With Nail; 3/4", 1", 1-1/4" Resi-Rings. Captive Angled Nails or Brackets for Vertical or Horizontal Mounting.	2.32"×3.73"×3.15"	48.5×38.5×40	100
APB2GN	N/A	New Work; 2-Gang; Low Voltage Bracket With Nail; 3/4", 1", 1-1/4" Resi-Rings. Captive Angled Nails or Bracket Mounting.	4.07"×3.77"×3.15"		
APB3GN	44 cu in	New Work; 3-Gang; Low Voltage Bracket With Nail; Captive Angled Nails or Bracket Mounting.	5.81"×3.69"×1.50"		

*Various Colors Can Be Customized



Low Voltage Adjustable Brackets



APB121ADJLV



APB234ADJLV



Part No.	Cubic Capacity	Description	Products Size L × W × D	Outer Box Size L × W × D(cm)	STD. CTN. QTY.
APB121ADJLV	21 cu in	New Work; 1-Gang; Low Voltage Adjustable Bracket.	3.88" × 3.56" × 1.69"	59 × 53 × 20	100
APB234ADJLV	34 cu in	New Work; 2-Gang; Low Voltage Adjustable Bracket.	5.63" × 3.56" × 1.69"		

Low Voltage Nail-On



PLVP1G



PLVP2G



Part No.	Cubic Capacity	Description	Products Size L × W × D	Outer Box Size L × W × D(cm)	STD. CTN. QTY.
PLVP1G	-	New Work; 1-Gang; Low Voltage Nail-On Mounting Bracket.	3.14" × 5.34" × 1.61"	41.5 × 30.5 × 29	100
PLVP2G	-	New Work; 2-Gang; Low Voltage Nail-On Mounting Bracket.	4.17" × 5.49" × 1.5"	44.5 × 29.5 × 32	60

*Various Colors Can Be Customized



NEW WORK & OLD WORK BOXES

LINSKY®

Old Work Brackets



APB1GOW



APB2GOW



Part No.	Cubic Capacity	Description	Products Size L×W×D	Outer Box Size L×W×D(cm)	STD. CTN. QTY.
APB1GOW	N/A	Old Work; 1-Gang; Low Voltage Bracket; Swing Bracket.	2.52"×4.32"×1.66"	45×33×16	100
APB2GOW	N/A	Old Work; 2-Gang; Low Voltage Bracket; Swing Bracket.	4.28"×4.28"×1.66"	55×44×16.3	100

Box Extender



APB1GOWE



Part No.	Cubic Capacity	Description	Products Size L×W×D	Outer Box Size L×W×D(cm)	STD. CTN. QTY.
APB1GOWE	N/A	1-Gang Box Extender.	2-1/4"×3-1/4"		

*Various Colors Can Be Customized



NEW WORK & OLD WORK BOXES

HANDY BOX AND COVERS

LINSKY®

Features

- Flexible, can be used for many applications
- Thermoplastic construction that will not rust or conduct electricity
- Built in cable clamps to hold wire firmly in place
- Six knockouts for easier wiring
- Four cover styles – blank, toggle switch, duplex receptacle, and GFCI
- ETL Listed (5010519) and two hour fire rating

Handy Box



PHB-1-50



Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D(cm)	STD. CTN. QTY.
PHB-1-50	12 cu in	1-Gang Non-Metallic Handy Box. Two Integral Clamps, Six 1/2" Knockouts.	1-7/8" x 4" x 2-1/8"		

Covers



PHBC-B



PHBC-TS



PHBC-DR



PHBC-GFI



Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D(cm)	STD. CTN. QTY.
PHBC-B	-	1-Gang; Handy Box Blank Cover	2.36" x 4.28" x 0.25"		
PHBC-TS	-	1-Gang; Handy Box Toggle Switch Cover	2.36" x 4.28" x 0.25"		
PHBC-DR	-	1-Gang; Handy Box Duplex Receptacle Cover	2.36" x 4.28" x 0.25"		
PHBC-GFI	-	1-Gang; Handy Box GFCI Cover	2.36" x 4.28" x 0.25"		

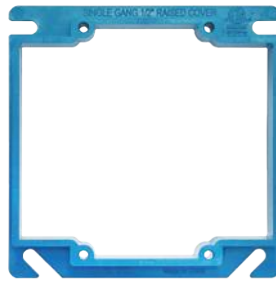
*Various Colors Can Be Customized



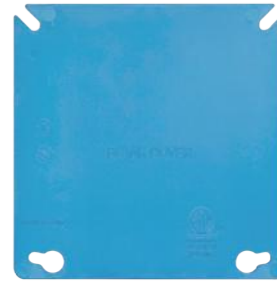
One and Two-Gang



PSC410



PSC420



PSC400



Part No.	Cubic Capacity	Description	Products Size L×W×D	Outer Box Size L×W×D(cm)	STD. CTN. QTY.
----------	----------------	-------------	---------------------	--------------------------	----------------

One-Gang Electrical Box Cover Risers

PSC410	3.5 cu in	1/2" Rise	4"×4"×0.500"	43×21.5×10.2	50
PSC411	4.2 cu in	5/8" Rise	4"×4"×0.625"		
PSC412	5.0 cu in	3/4" Rise	4"×4"×0.750"		
PSC413	6.6 cu in	1" Rise	4"×4"×1.000"		
PSC414	8.1 cu in	1-1/4" Rise	4"×4"×1.250"		

Two-Gang Electrical Box Cover Risers

PSC420	6.1 cu in	1/2" Rise	4"×4"×0.500"		
PSC421	7.4 cu in	5/8" Rise	4"×4"×0.625"		
PSC422	8.8 cu in	3/4" Rise	4"×4"×0.850"		

Two-Gang 4" Square Blank Cover

PSC400	-	Blank	4"×4"×0.1"		
--------	---	-------	------------	--	--

Round



PRC410



PRC4K0



PRC400



96-069



Part No.	Cubic Capacity	Description	Products Size L×W×D	Outer Box Size L×W×D(cm)	STD. CTN. QTY.
----------	----------------	-------------	---------------------	--------------------------	----------------

Round Plaster Rings

PRC410	3.2 cu in	1/2" Rise	4"×4"×0.500"	41×41×12	100
PRC411	4.0 cu in	5/8" Rise	4"×4"×0.625"		

Round Blank Covers

PRC4K0	-	Blank with 1/2" Knockout	4"×4"×0.1"		
PRC400	-	Blank	4"×4"×0.1"		
96-069	-	Ceiling Box Cover	5.15"×5.15"×0.3"	29×25.5×29	100

*Various Colors Can Be Customized



Covers



PC-DR



PC-GFI



Part No.	Cubic Capacity	Description	Products Size L × W × D	Outer Box Size L × W × D(cm)	STD. CTN. QTY.
PC-DR	-	1-gang Duplex Wall Plate With Cover.	2.75" × 4.50" × 0.5"		
PC-GFI	-	1-gang Decorator Wall Plate With Cover.	2.75" × 4.50" × 0.5"		



*Various Colors Can Be Customized

FIBER GLASS BOXES

LINSKY®

One, Two, Three and Four-Gang



FG01N



FG02N



FG03N



FG04N



Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D(cm)	STD. CTN. QTY.
FG01N	22.5 cu in	1-Gang Off-White Fiberglass New Work Deep Switch/Outlet Interior Electrical Box.	2-1/4" x 3-27/32" x 3-9/16"	48 x 32 x 26	60
FG02N	37 cu in	2-Gang Off-White Fiberglass New Work Deep Switch/Outlet Interior Electrical Box.	4" x 3-3/4" x 3-7/16"	53.5 x 42 x 37	60
FG03N	56.5 cu in	3-Gang Off-White Fiberglass New Work Deep Switch/Outlet Interior Electrical Box.	5-11/16" x 3-3/4" x 3-9/16"	46 x 28 x 47.5	30
FG04N	75 cu in	4-Gang Off-White Fiberglass New Work Deep Switch/Outlet Interior Electrical Box.	7-1/2" x 3-3/4" x 3-9/16"	63.5 x 41 x 31	30

Ceiling Boxes



FG05N



FG06N



Part No.	Cubic Capacity	Description	Products Size L x W x D	Outer Box Size L x W x D(cm)	STD. CTN. QTY.
FG05N	22.5 cu in	Round Fiberglass Ceiling Fixture Outlet Box.	4" Dia. x 2-7/16"	54 x 34 x 32	60
FG06N	22.5 cu in	Round Fiberglass Ceiling Fixture Outlet Box with 16"- 24" Adjustable Bar Hanger.	4" Dia. x 2-7/16"	42 x 40 x 41	50

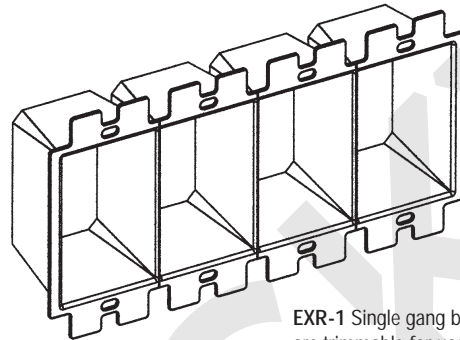
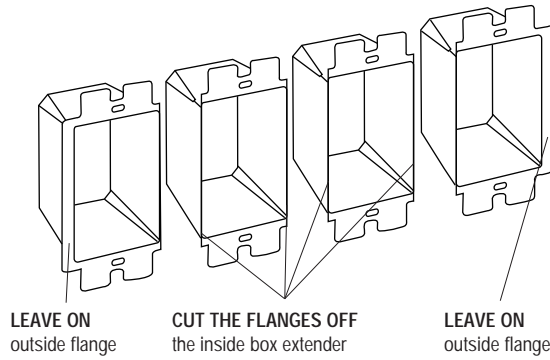
*Various Colors Can Be Customized



Features & Benefits

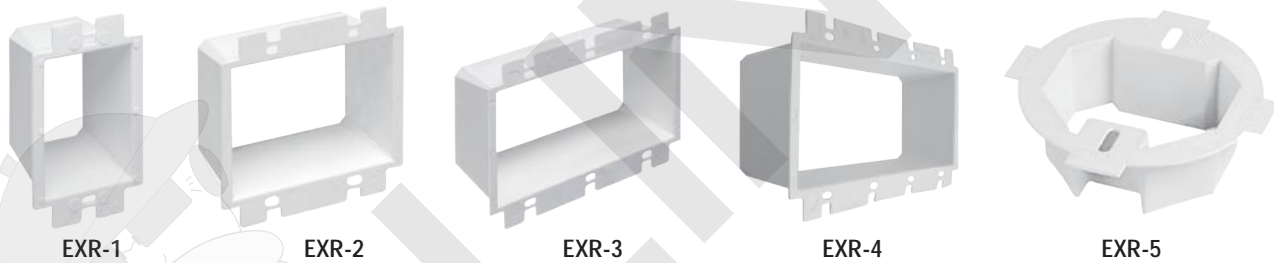
In walls or ceilings with a surface of concrete, tile, gypsum, plaster, or other non-combustible material, boxes shall be installed so that the front edge of the box will not be set back of the finished surface more than 1/4" (6mm). In walls or ceilings constructed of wood or other combustible material, boxes shall be flush with the finished surface or project therefrom.

- Levels and supports the wiring device where the box is set back from the wall surface.
- Works in handy boxes and 4" square electrical boxes with plaster rings for single switches or receptacles.
- Functions with all standard devices, switches, and GFCIs.
- Manufactured from 105°C continuous use 94V0 rated flame retardant plastic for safer installations.
- Adjusts up to a 1-1/2" box extension.
- Plastic construction prevents stripping of wire insulation or short out on screw of side wire devices.



EXR-1 Single gang box extenders are trimmable for use in multiple boxes.

One, Two, Three and Four-Gang, Ceiling Box



Part No.	Description	Products Size L x W x D	Outer Box Size L x W x D (cm)	STD. CTN. QTY.
EXR-1	Single Gang Electrical Outlet Box Extender	2.43" x 4.28" x 1.85"	64 x 45 x 26.5	400
EXR-2	Two Gang Electrical Outlet Box Extender	4.32" x 4.28" x 1.85"	64 x 45 x 26.5	200
EXR-3	Three Gang Electrical Outlet Box Extender	6.13" x 4.28" x 1.85"	64 x 43 x 37	200
EXR-4	Four Gang Electrical Outlet Box Extender	7.80" x 4.28" x 1.85"	64 x 45 x 22	100
EXR-5	Ceiling Box Extender/Set Back Ceilings	4.92" x 4.92" x 1.50"	64 x 43 x 38	200

*Various Colors Can Be Customized



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.

Applicant:	Shanghai Linsky Electrical Co., Ltd	Manufacturer:	Shanghai Linsky Electrical Co., Ltd
	No. 29, Lane 1888, Daye Highway,		No. 29, Lane 1888, Daye Highway,
Address:	FENGXIAN DISTRICT Shanghai	Address:	FENGXIAN DISTRICT Shanghai 201400
	201400		
Country:	China	Country:	China
Party Authorized To Apply Mark:	Same as Manufacturer		
Report Issuing Office:	Intertek Testing Services Shanghai Limited		
Control Number:	<u>5010519</u>	Authorized by:	<u></u>
			for L. Matthew Snyder, Certification Manager



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):	Nonmetallic Outlet Boxes, Flush-Device Boxes, and Covers [UL 514C:2014 Ed.4+R:18Aug2020]
Product:	Junction box, box extender, box extension ring and box cover
Brand Name:	USLINSKY, Centaur, LT
Models:	APB010, APB010-20, APB020, APB030, APB040, APB050, 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, 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, APB03NB, APB04NB, APB02ND, APB03ND, APB04ND, APB118NB, APB123NBS, APB234N-ADJ, APB108-OW, APB108B, PHB-1-50, APB525BST, APB620L, APB525AG, APB525A, APBRG18-3, APB418A, APB432A, APB232BST, APB122BST, APB122NBS, APB18-4DV, PSB121LV, CFB-2, PANCAK, APBSF1GN, APBSF1G, APB468-ADJ, FBSF1G, FBSF2G, P4SB-NM-NB, P4SDB-NM-N, PSB121/LV, PSB108-FB, SPSB108, PSB118/LV-OW, PSBR18G-OW, APB121ADJLV, APB234ADJLV, APB1GOW, APB2GOW, PLVPN1G, PLVPN2G, APB1GN, APB2GN, APB3GN, APB1GOWE, PLVP1G, PLVP2G, PRC410, PRC411, PSC410, PSC411, PSC420, PSC421, P4BC, P41050, P42050, PRC400, PRC4KO, PSC400, 96-069, CBC4WH

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.

Applicant:	Shanghai Linsky Electrical Co., Ltd	Manufacturer:	Shanghai Linsky Electrical Co., Ltd
Address:	No. 29, Lane 1888, Daye Highway, FENGXIAN DISTRICT Shanghai 201400	Address:	No. 29, Lane 1888, Daye Highway, 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:	<u>5010519</u>	Authorized by:	 for L. Matthew Snyder, Certification Manager



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):	Cover Plates For Flush-Mounted Wiring Devices [UL 514D:2013 Ed.2+R:18May2023] Cover Plates For Flush-Mounted Wiring Devices [CSA C22.2#42.1:2013 Ed.2+U1;U2;U3]
Product:	Cover plate
Brand Name:	USLINSKY, Centaur, LT
Models:	PHBC-GFI, PHBC-DR, PHBC-B, PHBC-TS, PC-DR, PC-GFI, HF-6726, HF-6727

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.

Applicant:	Shanghai Linsky Electrical Co., Ltd	Manufacturer:	Shanghai Linsky Electrical Co., Ltd
Address:	NO.29 Lane 1888 Daye Highway, Fengxian District, Shanghai City	Address:	NO.29 Lane 1888 Daye Highway, Fengxian District, Shanghai City
Country:	China	Country:	China
Party Authorized To Apply Mark:	Same as Manufacturer		
Report Issuing Office:	Intertek Testing Services Shenzhen Limited Guangzhou Branch		

Control Number: 5010519 **Authorized by:** 
for L. Matthew Snyder, Certification Manager



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):	Nonmetallic Outlet Boxes, Flush-Device Boxes, and Covers [UL 514C:2014 Ed.4+R:18Aug2020]
Product:	Nonmetallic Outlet Boxes
Brand Name:	USLINSKY
Models:	FG01N, FG02N, FG03N, FG04N, FG05N, FG06N

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.

Applicant: Shanghai Linsky Electrical Co., Ltd.
Address: No. 14 Lane 1515 Yuandong Road, Fengxian District Shanghai City
Country: China
Contact: Mr. Huanhe Zheng
Phone: 18017201925
FAX: -
Email: sales@linsky.cn

Manufacturer: Shanghai Linsky Electrical Co., Ltd.
Address: No. 14 Lane 1515 Yuandong Road, Fengxian District Shanghai City
Country: China
Contact: Mr. Huanhe Zheng
Phone: 18017201925
FAX: -
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



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-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:

COMPLETED BY:	Henri Zeng
TITLE:	Engineer – Building & Construction
SIGNATURE:	<i>Henri Zeng</i>
DATE:	2022-04-28

REVIEWED BY:	Jason Xu
TITLE:	Operation Supervisor Building & Construction
SIGNATURE:	<i>Jason Xu</i>
DATE:	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.

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, APB03OD, 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 APB040, APB010, APB010-20, APB020, APB030, APB050, 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 2-hour 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:	<i>Henri Zeng</i>
DATE:	2022-04-28

REVIEWED BY:	Jason Xu Operation Supervisor Building & Construction
TITLE:	
SIGNATURE:	<i>Jason Xu</i>
DATE:	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.

TEST REPORT

Issue Date: 2023-12-15

Intertek Report No.: 231107014SHF-003

REPORT ISSUED TO

Shanghai Linsky Electrical Co., Ltd.

No.29 Lane 1888 Daye Highway, Fengxian District, Shanghai City, China

SECTION 1

SCOPE

Intertek has conducted testing for Shanghai Linsky Electrical Co., Ltd. on Junction box, model APB122NBS, model PHB-1-50 with Plastic cover plate, model PHBC-TS, model APB108-OW with Plastic cover plate, model PHBC-B, model APB234ADJLV with Box extender, model APB1GOWE, model APBSF1G, model APB2GN with Box extender, model PSC421, model APB232BST, model FBSF2G, model APB3GN, model APB468-ADJ and model PSB121LV 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 of twenty-one types including model APB122NBS, PHB-1-50, APB108-OW, APB234ADJLV, APB121ADJLV, APBSF1G, APB2GN, APB1GN, PLVP2G, PLVP1G, APB232BST, APB122BST, APB108B, FBSF2G, FBSF1G, APB3GN, APB468-ADJ, PSB121LV, APB432A, APB418A and APBSF1GN, on the Box extender of five types including model APB1GOWE, PSC421, PSC420, PSC411 and PSC410. This evaluation began on November 7, 2023 and was completed on December 15, 2023. The test was conducted on November 23, 2023.

The test was conducted in accordance with UL 514C-2014(R2020), UL 263-2011(R2022) and UL 1479-2015(R2023).

This report does not constitute certification of this product nor an opinion or endorsement by this laboratory. Intertek B&C will service this report for the entire test record retention period. The test record retention period ends six years after the test date. Test records, such as detailed drawings, datasheets, or other pertinent project documentation, will be retained for the entire test record retention period.

For INTERTEK B&C:

COMPLETED BY:	Olivia Tang	REVIEWED BY:	Jason Xu
TITLE:	Project Engineer – Building & Construction	TITLE:	Operation Supervisor – Building & Construction
SIGNATURE:		SIGNATURE:	
DATE:	2023-12-15	DATE:	2023-12-15




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.


LINSKY[®]

SHANGHAI LINSKY ELECTRICAL CO.,LTD

 +86-21-67107908

 sales@linsky.cn

 www.shlinsky.com

 Office Add: Room 1002, #2 Building, Phoenix Creativity Valley,
Lane 1588 Huhang Highway, Fengxian District, SH
Factory Add 1: No.29 Lane 1888 Daye Highway, Fengxian District, SH
Factory Add 2: 48 km of National Road No.4 turn to 10.5 km of Road
No.44.Phnom Penh, Cambodia