

Catalogue Number Designation

Technical Specifications

Catalogic
LN
LRB
LREClamps for nonmetallic sheathed cable or armoured cable. Recessed ears.
LRWClamps for nonmetallic sheathed cable or armoured cable and spring mounting device for installation in finished walls.
LSBA
LSSA1X-1 Clamps for armoured cable or nonmetallic sheathed cable, mounting strap for steel stud installations and integral additional support bracket. Recessed 1 in.
LSSA-2X Clamps for armoured cable or nonmetallic sheathed cable, mounting strap for steel stud installations and integral additional support bracket. 2 gangs.
LSSA-3X Clamps for armoured cable or nonmetallic sheathed cable, mounting strap for steel stud installations and integral additional support bracket. 3 gangs.
LSSAX
LSSAX-HV Clamps for nonmetallic sheathed cable or armoured cable, mounting strap for steel stud installations and integral additional support bracket. High voltage.
LSSAX-1 Clamps for armoured cable or nonmetallic sheathed cable, mounting strap for steel stud installations and integral additional support bracket. Recessed 1 in.
LSSX
LSS2X
LSS3X
LSSX-1Clamps for nonmetallic sheathed cable or armoured cable, mounting strap for steel stud installations and integral additional support bracket. Recessed 1 in.
LSS1X-1 Clamps for nonmetallic sheathed cable or armoured cable, mounting strap for steel stud installations and integral additional support bracket. Recessed 1 in. 1 gang box.
LSS2X-1 Clamps for nonmetallic sheathed cable or armoured cable, mounting strap for steel stud installations and integral additional support bracket. Recessed 1 in. 2 gang box.
LSS3X-1 Clamps for nonmetallic sheathed cable or armoured cable, mounting strap for steel stud installations and integral additional support bracket. Recessed 1 in. 3 gang box.
LX
LV
P
R
SB Side bracket.
SSXMounting strap for steel stud installations and integral additional support bracket.
SSX-HV
SSX-1Mounting strap (offset for 2 x 1/2 in. drywall thicknesses) for steel stud installations and integral additional support bracket.
VB
1/21/2 in. conduit knockouts.
1

When joined together, they identify a particular box and nothing else.

Therefore, **BC2104-LX** represents a non-gangable device box, 2-1/2 in. deep with self-locking clamps for nonmetallic sheathed cable.





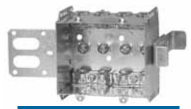
Device Boxes

Armoured and Nonmetallic Sheathed Cable Clamps



CI2104-LSSA1X-1

"Wraparound" bracket for 2-1/2 in. and 3-5/8 in. steel studs. With integral support bracket. Brackets positioned for 2 layers of 1/2 in. drywall.



CI2104-LSSA2X-1

"Wraparound" bracket for 2-1/2 in. and 3-5/8 in. steel studs. With integral support bracket.

Brackets positioned for 2 layers of 1/2 in. drywall.



CI2104-LSSX

"Wraparound" bracket for 2-1/2 in. and 3-5/8 in. steel studs. With integral support bracket.



CI2104-LSS1X-1

"Wraparound" bracket for 2-1/2 in. and 3-5/8 in. steel studs. With integral support bracket. Brackets positioned for 2 layers of 1/2 in. drywall.



CI2104-LSS2X-1

"Wraparound" bracket for 2-1/2 in. and 3-5/8 in. steel studs. With integral support bracket. Brackets positioned for 2 layers of 1/2 in. drywall.



CI2104-LSS2X

"Wraparound" bracket for 2-1/2 in. and 3-5/8 in. steel studs. With integral support bracket.



CI2104-LSS3X-1

"Wraparound" brackets for 2-1/2 in. and 3-5/8 in. steel studs. With integral support bracket. Brackets positioned for 2 layers of 1/2 in. drywall.



CI2104-LSS3X

"Wraparound" brackets for 2-1/2 in. and 3-5/8 in. steel studs. With integral support bracket.



BC1504-LLE

Holding prongs and prepositioned depth tabs on one side.



	Width (in.)	Volume (Cu. in.)	Features		Pryouts	
Cat. No.			Ears	Bracket	ends	
2-1/2 in. Deep — Non-Gangable — 3 in. High						
CI2104-LSSA1X-1	2	12.5	-	"SSX"	4	
CI2104-LSSA2X-1	3-3/4	25.0	-	"SSX"	8	
CI2104-LSSX	2	12.5	-	"SSX"	4	
CI2104-LSS1X-1	2	12.5	-	"SSX"	4	
CI2104-LSS2X-1	3-3/4	25.0	-	"SSX"	8	
CI2104-LSS2X	3-3/4	25.0	-	"SSX"	8	
CI2104-LSS3X-1	5-1/2	37.5	-	"SSX"	12	
CI2104-LSS3X	5-1/2	37.5	-	"SSX"	12	
2-1/2 in. Deep — Non-Gangable — 3 in. High		'	'	'	'	
BC1504-LLE	2-1/4	15.0	-	P. Tabs	4	



Steel Stud Boxes

Device Boxes







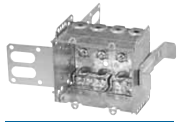


CI3102-LSSAX

CI3102-SSX

CI1204-3/4-SSX-HV

CI2104-LSSAX









CI2104-LSSA-2X

CI2104-LSSX

CI2104-LSS1X-1

CI2104-LSS2X-1









CI2104-LSS3X-1

CI2104-LSS-2X

CI2104-LSS-3X

CISSX-6



Cat. No.	Volume (Cu. in.)	Width (in.)	Features	Knockouts			Pryouts
			Clamps	1/2 in. ends	1/2 in. bottom	3/4 in. ends	ends
Device Boxes — 2 in. Deep -	— Gangable —	· 3 in. High					
CI3102-LSSAX	12.0	2	loomex/BX	-	-	-	4
Cl3102-SSX	12.0	2	-	2	-	-	-
Device Boxes — 2-1/2 in.Do	eep — Pre-Gan	ged — 3 in. High					
CI1204-3/4-SSX-HV	16.0	2	-	-	-	2	-
CI2104-LSSAX	12.5	2	loomex/BX	-	-	-	4
CI2104-LSSA-2X	25.0	3-3/4	loomex/BX	-	-	-	8
CI2104-LSSA-3X	37.5	5-1/2	loomex/BX	-	-	-	12
CI2104-LSSX	12.5	2	loomex/BX	-	-	-	4
CI2104-LSS1X-1	12.5	2	loomex/BX	-	-	-	4
CI2104-LSS2X-1	25.0	3-3/4	loomex/BX	-	-	-	8
CI2104-LSS3X-1	37.5	5-1/2	loomex/BX	-	-	-	12
CI2104-LSS2X	25.0	3-3/4	loomex/BX	-	-	-	8
CI2104-LSS3X	37.5	5-1/2	loomex/BX	-	-	-	12

Cat. No.	Description		
Support Brackets			
CISSX-6	Support bracket extension for 6 in. metal stud		