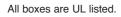


Low-Voltage Brackets

Catalog	Cu. In.		Dimensions (inches)			Wire Fill	Qty. Per
Number	Vol.	Description	L	W	D	(AWG)	Carton
Low-V	oltage	Brackets with Quick/Click® fo	or class	2 lov	v-volta	ige appli	cations
SDV2B	22.5	Two gang. For dual-voltage. Face mount box and bracket for new construction.	3¾	4	3¾	11 No. 14 10 No. 12 9 No. 10	12
SLV1R	_	Single gang. Nail on for new construction.	3¾	21/4	_	_	12
SLV1S	_	Single gang. Screw on for new construction.	3¾	21/4	_	-	12
SLV1B	_	Single gang. Face mount bracket for new construction.	3¾	21/4	_	_	12
SLV2B	_	Two gang. Face mount bracket for new construction.	3¾	4	_	_	12
SLV1W	-	Single gang. Swing bracket mount for old work.	3¾	21/4	_	-	12
SLV2W	_	Two gang. Swing bracket mount for old work.	3¾	4	_	_	12
SLV3W	_	Three gang. Swing bracket mount for old work.	3¾	6	_	-	12
Low-V	oltage	Brackets for class 2 low-voltage	appli	cation	ıs		
P100WD	8.0	Single Gang. Gangable. Swing bracket for mounting, adjusts from 1½" down to ½", for old work, stand alone applications.	3¾	2	-	-	15
P100ND	8.0	Single gang. With vertical side bracket for new construction, with wire retaining fingers.	3¾	2%	11/4	-	15
PDV2B	22.5	Two gang. For dual-voltage. Face mount box and bracket for new construction.	3¾	4	3¾	11 No. 14 10 No. 12 9 No. 10	12
PLV1R	_	Single gang. Nail on for new construction.	3¾	21/4	_	_	12
PLV1S	_	Single gang. Screw on for new construction.	3¾	21/4	_	-	12
PLV1B	_	Single gang. Face mount bracket for new construction.	3¾	21/4	-	_	12
PLV2B	-	Two gang. Face mount bracket for new construction.	3¾	4	-	_	12
PLV1W	-	Single gang. Swing bracket mount for old work.	3¾	21/4	_	_	12
PLV2W	_	Two gang. Swing bracket mount for old work.	3¾	4	-	_	12
PLV3W	_	Three gang. Swing bracket mount for old work.	3¾	6	_	_	12
Divide	r Plate	e					
LVDIV1	5	Suitable for low-voltage or multiple 277V devices. For use with S235RAC, S235RACS, P235RAC, S235S50AC, S354RAC, S352W and S232W.	-	_	_	-	12



B-I-A Vertriebs GmbH / Germany

Email: info@BiaGmbH.com











LVDIV1

All devices listed on this page conform to NEMA OS2.