



Fiberglass Switchgear Pad-Vaults

Single Phase Transformer Box Pads Three Phase Transformer Box Pads

Secondary Pedestals

Switchgear Pads / Vaults

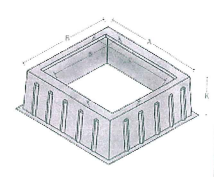
Cabinet Bases - Foundations These pad-vaults are designed to accommodate switchgear of leading manufacturers. They are manufactured from durable, noncorrosive, thermoset polyester rresin reinforced with fiberglass. Low inorganic filler content (21% by weight) assures durability with minimum structural degradation over time.



- Lightweight, easily installed and leveled
- Easily drilled for switchgear lag bolts or mounting brackets
- Shaped for easy stacking, storage and shipment
- Provides ample space under the switchgear for training large cables
- Turf green color is pigmented throughout the composite
- Top flange and sides are multi-ribbed for high load bearing capacity

Key dimensions for the Switchgear Pad-Vaults are shown below.

For additional information and complete specifications, please contact us.

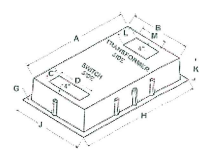


Contact us for a copy of the "S&C Cross Reference Guides"

	-	the second second	A					
KEYI	DIME	NSIC	NS (ii	nches)				
BOX PAD	TOP SU	JRFACE	TOPO	HT.				
CAT. NO.	A B		C	D	K			
BPS-7240A-15	72	40	See D	rawing be	elow			
BPS-7240B-15	72	40	See Drawing below					
SG-6270	62	70	51	59	32			
SG-6270-20	62	70	51	59	20			
SG-7240	72	40	52	28	32			
SG-7245	72	45	60	33	30			
SG-7378	73.5	78	59.5	68	32			
SG-7378A-20	73.5	78	55.5	60	20			
SG-8085	80	85	70	75	32			
SG-8587-20-OIL	85.5	87.5	62.75	64.75	20			
SG-8646	86	46	72	17	32			
SG-8770	87	70	76	59	32			
SG-8590	85	90	75	76	32			
COVERS: Suff	fix with "	C" - Exa	mple: SG	-6270-C	32 20 32 30 32 20 32 20 32 20 32 32 32			

The BPS-7240A-15 and BPS-7240B-15 are combination box pads designed for a transfer type switch/meter mounted on one end and a single phase padmounted transformer on the other end. Applications include:

- Backup source with critical applications
- Offset energy cost at peak loading intervals
- Allows private power generators (wind, internal combustion, solar, etc.) to switch and meter power with local power company



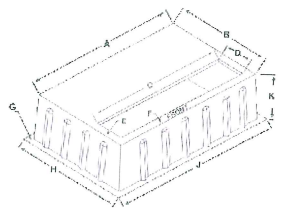
Note: Dimensions are measured at the intersection of projected adjacent planes.

		D	IMEN	SION	S(inc	nes)			
BOX PAD CAT. NO.	TOP SURFACE A B		TOP OPENING C D		G	L		V	TOP OPENING		011110/
BPS-7240A-15	72	40	8	24	3.5	81	10	15	10	M	PALLE:
BPS-7240B-15	72	40	14		3.5	_			10	18	10

Contact us for a copy of the "S&C Cross Reference Guides"

Pad-Vaults for Vista Switchgear

Note: Dimensions are measured at the intersection of projected adjacent planes.



		DII	MENSI	ONS (i	nch	es)				Total Control	
BOX PAD CAT. NO.	TOP SU A		TOP OPENING C D			F	T	Н	Ι,	K	UNITS/
SG-7245A	72	45	33	18	6	6	1	57	84	-	PALLET
SG-7467	74	67	64	18	5	5	4	-	-	30	10
SG-10467	104	67	94		13	3	4	83	90	32	10
SG-10473	104	73		18	2	5	4	83	120	32	10
	104	/3	94	18	5	5	4	89	120	32	10

Contact us for a copy of the "S&C Cross Reference Guides"

To ton