Accessories

Bolt-On Accessories Illustration Sheet and Catalog Number

Filters & Filter Adhesive



Designed for use with Louver Plate Kits. The Filter mounts securely inside of the enclosure using the brackets and hardware furnished with the kit. The Filter is comprised of finely woven aluminum strips which offers protection against airborne dust and dirt. Periodic washing with warm water is needed to keep the Filter clean. For best results, coating with Cooper B-Line Systems Air Filter Adhesive is recommended.

Discount Schedule: C2 Subclass: DS0

Filters						
Filter Catalog Number	Used with Louver Plate Catalog Number					
FLT33	LPK33					
FLT34	LPK34					
FLT43	LPK43					
FLT44	LPK44					
FLT64	LPK64					
FLT66	LPK66					
FLT84	LPK84					
FLT86	LPK86					
FLT88	LPK88					
FLT812	LPK812					

Filter Adhesive



Filter Adhesive					
Catalog Number	Description				
FAS-412	14 oz. Aerosol Spray				

Use the filter adhesive to help increase efficiency of air filters. The adhesive spray helps trap small particles that normally pass through the filter and helps protect the elements within.

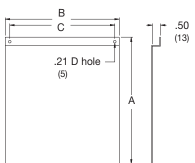
Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

Bolt-On Accessories

Illustration Sheet and Catalog Number

Baffle Plates





Discount Schedule: C2 Subclass: DS0

Baffle Plates								
Baffle Plate	A		В		С		Used with Louver Plate	
Catalog Number	in.	mm	in.	mm	in.	mm	Catalog Number	
BP23	3.25	83	3.25	83	2.50	64	LKP23	
BP33	3.87	98	4.50	114	3.75	95	LPK33	
BP34	4.75	121	4.50	114	3.75	95	LPK34	
BP43	4.50	114	5.50	140	4.75	121	LPK43	
BP44	5.62	143	5.50	140	4.75	121	LPK44	
BP64	5.12	130	7.50	191	6.75	171	LPK64	
BP66	7.37	187	7.50	191	6.75	171	LPK66	
BP84	5.31	135	9.50	241	8.75	222	LPK84	
BP86	7.68	195	9.50	241	8.75	222	LPK86	
BP88	10.06	256	9.50	241	8.75	222	LPK88	
BP812	14.81	376	9.50	241	8.75	222	LPK812	

Baffle Plates are intended to be used with Louver Plates when it is necessary to prevent direct access into the enclosure through the louver opening. The plate is designed to mount to the inside of the enclosure using the same cut-out and mounting holes required to mount the Louver Plate Kit. Plates are (16) gauge steel and have an ANSI 61 gray polyester powder finish.

Hole Seals



Painted Steel - U.L. listed as Type 3R, 12, 13, & 4



Stainless Steel - U.L. listed as Type 4X

Oil-Tight Hole Seals								
Catalog Number		Application		Max. Hole Diameter		Hole Seal Diameter		
Steel	Stainless		in.			in. mm		
SPBG	SPBGSS	Miniature oil-tight pushbutton holes	0.88	22	1.22	31		
SPB	SPBSS	Standard oil-tight pushbutton holes	1.25	32	1.75	44		
S050	S050SS	1/2-inch conduit holes	.88	22	1.38	35		
S075	S075SS	3/4-inch conduit holes	1.06	27	1.56	40		
S100	S100SS	1-inch conduit holes	1.38	35	1.88	48		
S125	S125SS	1 1/4-inch conduit holes	1.69	43	2.19	56		
S150	S150SS	1 1/2-inch conduit holes	2.00	51	2.50	64		
S200	S200SS	2-inch conduit holes	2.50	64	3.00	76		
S250	S250SS	2 1/2-inch conduit holes	3.00	76	3.50	89		
S300	S300SS	3-inch conduit holes	3.62	92	4.12	105		
S350	S350SS	3 1/2-inch conduit hole	4.12	105	4.62	117		
S400	\$400SS	4-inch conduit holes	4.62	117	5.12	130		

Protects knockout openings and extra pushbutton or conduit openings from dirt, oil, dust and water. Each hole seal has oil-resistant gasketing and plated stud and wing nut. Available in steel finished with ANSI 61 polyester powder or unpainted stainless steel.

Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

