LOCKE CAP & PIN REPLACEMENT POST INSULATORS

INTRODUCTION

When Locke Insulators introduced stackable cap & pin apparatus insulators in 1911, all insulator porcelain was manufactured by the same process. Thin porcelain shells that could be dried and fired uniformly were either set on pins (pin type insulators) or assembled with a pin and a cap (suspension insulators). The cap & pin apparatus insulator was a natural extension of the technology of the times and allowed higher voltages to be accommodated by stacking insulators to increase their BIL.

THE CAP & PIN INSULATOR

Cap & pin insulators have served the industry well since their introduction in 1911. They have provided strong, rigid mechanical support for bus runs, switches and other energized apparatus. Both their mechanical and electrical strength are derived by nesting porcelain shells between the metal cap and pin. Cap & pin insulators have excellent electrical performance under icing and polluted conditions. Their large, staggered diameters and large spacing between shells deter ice bridging. Their porcelain shell design also means that a large percentage of their leakage distance is protected, therefore providing a high contamination withstand voltage.

Unfortunately, the cap & pin insulator has a basic design flaw. There is metal and cement internal to the porcelain. Changes in these components over a long period of time caused by chemical and electrolytic reactions with the environment can induce hoop stress in the porcelain. This can lead to cracking of the porcelain shell and eventual electrical or mechanical failure.

THE SOLID-CORE STATION POST INSULATOR REPLACEMENTS

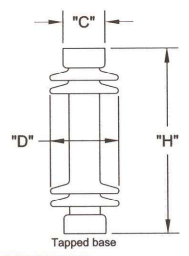
Today's sensitive electronics and complex automated manufacturing requires a high degree of reliability in the power delivery system. That degree of reliability can only be provided by modern solid-core station post insulators.

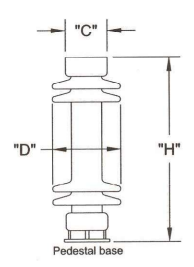
Solid-core station post insulators have many advantages over cap & pin insulators.

Some of these are:

- No internal hardware or cement Porcelain is many times stronger in compression than in tension.
 Cement expansion due to chemical reaction or ice formation and hardware expansion due to electrolytic corrosion can cause porcelain to crack under hoop stress if these components are internal to the porcelain. Solid-core post insulators do not have any cement or hardware internal to the porcelain.
- Puncture proof Unlike cap & pin insulators, the shortest electrical arc path through the solid dielectric (porcelain) is almost the same as that through the air around the solid-core post insulator. This ensures that the post insulator can never be punctured.
- Less susceptible to damage from vandalism-Cap & pin insulators derive their mechanical strength from nesting thin porcelain shells between the cap and the pin. Damage to the shell can compromise the mechanical integrity of the insulator. Solid-core post insulators derive their mechanical strength from a solid cylinder of high strength porcelain. Damage to the weathersheds generally does not penetrate to this solid porcelain core.
- Electrical characteristics derived from separation of hardware Cap & pin insulators depend on their wide flung porcelain shells to provide the arcing and leakage distances from which their electrical characteristics are derived. Damage to the porcelain shell severely reduces these distances. On the contrary, if one or more of the weathersheds on a solid-core post insulator is damaged, only a slight reduction in these distances results.

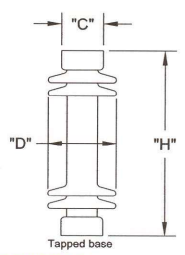


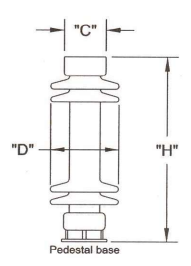




Basic Impulse Insulation Level (kV)		150		200		250		
Catalog number		SS01210	SH01210	SS02010	SH02010	SS02510	SH02510	SH02513
Technical Reference number		7	46	10	49	13	53	53
Leakage distance	(in.)	20	18	28	28	37	52	45
Cantilever Streng	th (lb.)	2,000	4,000	2,000	4,000	2,000	4,000	4,000
Tensile Strength	(lb.)	10,000	20,000	10,000	20,000	8,000	25,000	25,000
Torsional Strengt	h (in-lb.)	8,000	16,000	10,000	20,000	12,000	20,000	40,000
Compression Strength (lb.)		10,000	20,000	15,000	30,000	15,000	30,000	60,000
Critical Impulse F	lashover Voltage, Positive (kV)	165	165	215	215	280	280	280
Withstand Voltage	Low Frequency, Wet (kV)	60	60	80	80	100	100	100
	Impulse (kV)	150	150	200	200	250	250	250
Radio-Influence	est Voltage to Ground (kV)	15	15	22	22	30	30	30
	Maximum RIV at 1,000kHz (μV)	100	100	100	200	200	200	200
Height (in.) - "H"		12	12	15	15	18	20	20
Shed diameter (in	n.) - "D"	6 3/16	9 1/4	9	10 13/16	9 7/16	10 13/16	11 5/8
Number of sheds		5	3	4	4	6	9	7
Bolt circle diamet	er (in.)	3	5	3	5	3	5	5
(4) Tapped holes	, size (in.)	1/2-13	5/8-11	1/2-13	5/8-11	1/2-13	5/8-11	5/8-11
Cap diameter (in.) - "C"		4 1/4	6 1/4	4 1/4	6 1/4	4 1/4	6 1/4	6 1/4
Base type		Tapped	Tapped	Tapped	Tapped	Tapped	Tapped	Pedestal
	slotted hole size (in.)				-		-	11/16
Net Weight (lb.)		23	42	32	60	45	79	70

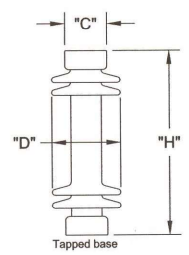


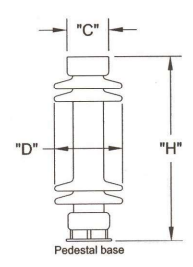




Basic Impulse Ir	ารน	lation Level (kV)	350						
Catalog number		SB03510	SB03513	SS03510	SS03513	SH03510			
Technical Refer	enc	ce number	16	16	56	56			
Leakage distance (in.)		72	52	71 1/2	66	66			
Cantilever Strength (lb.)		1,500	1,500	3,000	3,000	4,500			
Tensile Strength	ı (lt	0.)	12,000	12,000	20,000	20,000	25,000		
Torsional Streng	gth	(in-lb.)	15,000	15,000	40,000	40,000	90,000		
Compression Strength (lb.)		25,000	25,000	60,000	60,000	75,000			
Critical Impulse Flashover Voltage, Positive (kV)		390	390	390	390	390			
Withstand Voltage Low Frequency, Wet (kV) Impulse (kV)		145	145	145	145	145			
		Impulse (kV)	350	350	350	350	350		
		st Voltage to Ground (kV)	44	44	44	44	44		
		ximum RIV at 1,000kHz (µV)	200	200	200	200	200		
Height (in.) - "H"	-		29	29	29	29	29		
Major Shed dian	net	er (in.) - "D"	7 11/16	8 7/8	8 11/16	8 7/16	9 11/16		
Number of shed	s		15	11	15	11	15		
Bolt circle diame	eter	(in.)	3	3	5	3	5		
(4) Tapped hole	s, s	ize (in.)	1/2-13	1/2-13	5/8-11	5/8-11	5/8-11		
Cap diameter (in.) - "C"		4 1/4	4 1/4	6 1/4	6 1/4	6 1/4			
Base type		Tapped	Pedestal	Tapped	Pedestal	Tapped			
Pedestal base - slotted hole size (in.)			19/32		11/16				
Net Weight (lb.)		71	69	102	90	117			

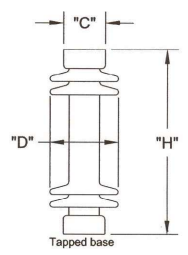


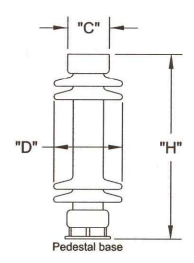




Basic Impulse Ins	550				
Catalog number		SS05510	SS05513	SH05510	SH05513
Technical Reference number		19	19	173	173
Leakage distance (in.)		99	99	99	110
Cantilever Streng	gth (lb.)	1,700	1,700	2,900	2,900
Tensile Strength	(lb.)	20,000	20,000	25,000	20,000
Torsional Strengt	th (in-lb.)	60,000	40,000	90,000	40,000
Compression Str	ength (lb.)	60,000	60,000	90,000	60,000
	lashover Voltage, Positive (kV)	610	610	610	610
	Low Frequency, Wet (kV)	230	230	230	230
Withstand Voltag	Impulse (kV)	550	550	550	550
Radio-Influence	Test Voltage to Ground (kV)	73	73	73	73
	Maximum RIV at 1,000kHz (μV)	200	200	200	200
Height (in.) - "H"		43 1/2	43 1/2	43 1/2	43 1/2
Major Shed diam	neter (in.) - "D"	8 1/2	9 5/8	8 7/8	11 7/16
Number of sheds		19	25	25	17
Bolt circle diame	ter (in.)	5	5	5	5
(4) Tapped holes	s, size (in.)	5/8-11	5/8-11	5/8-11	5/8-11
Cap diameter (in.) - "C"		6 1/4	6 1/4	6 1/4	6 1/4
Base type		Tapped	Pedestal	Tapped	Pedestal
Pedestal base - slotted hole size (in.)			11/16		11/16
Net Weight (lb.)		136	156	159	176





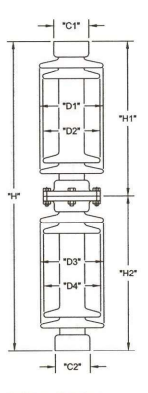


Basic Impulse In	650		750				
Catalog number		SS06510	SH06510	SS07510	SS07513	SH07510	SH07513
Technical Refer	ence number	22	180	25	25	174	174
Leakage distant	ce (in.)	106	106	132	132	132	132
Cantilever Stren	gth (lb.)	1,450	2,350	1,200	1,200	2,000	2,000
Tensile Strength	ı (lb.)	15,000	15,000	20,000	20,000	25,000	25,000
Torsional Streng	gth (in-lb.)	20,000	20,000	40,000	40,000	90,000	90,000
Compression Strength (lb.)		30,000	30,000	60,000	60,000	75,000	75,000
Critical Impulse Flashover Voltage, Positive (kV)		680	680	810	810	810	810
Withstand Voltage	Low Frequency, Wet (kV)	275	275	315	315	315	315
	Impulse (kV)	650	650	750	750	750	750
Radio-Influence T	Test Voltage to Ground (kV)	88	88	103	103	103	103
Voltage Data	Maximum RIV at 1,000kHz (μV)	200	200	500	500	500	500
Height (in.) - "H"		49	49	58	58	58	58
Shed diameter (in.) - "D"	9 5/8	10 7/16	8 11/16	8 7/16	9 11/16	10 7/16
Number of shed	s	21	23	27	16	35	16
Bolt circle diame	eter (in.)	5	5	5	5	5	5
(4) Tapped hole	s, size (in.)	5/8-11	5/8-11	5/8-11	5/8-11	5/8-11	5/8-11
Cap diameter (in.) - "C"		6 1/4	6 1/4	6 1/4	6 1/4	6 1/4	6 1/4
Base type		Tapped	Tapped	Tapped	Pedestal	Tapped	Pedestal
Pedestal base - slotted hole size (in.)			-		11/16		11/16
Net Weight (lb.)		152	197	210	190	226	232



TAPPED BASE

Catalog number		SH090201	SH105201	SH130201
Components		SH0902Y SH0902X	SH1052Y SH0902X	SH1302Y SH0902X
Technical Reference number		175	176	177
Leakage distanc	e (in.)	165	198	231
Cantilever Stren	gth (lb.)	1,450	1,170	1,000
Tensile Strength	(lb.)	25,000	25,000	25,000
Torsional Streng	th (in-lb.)	90,000	90,000	90,000
Compression St	rength (lb.)	75,000	75,000	75,000
Critical Impulse	Flashover Voltage, Positive (kV)	1,010	1,210	1,410
14/34-44 \ /-14-	Low Frequency, Wet (kV)	385	455	525
Withstand Voltage	Impulse (kV)	900	1050	1300
Radio-Influence	Test Voltage to Ground (kV)	125	146	180
Voltage Data	Maximum RIV at 1,000kHz (μV)	500	500	1000
Total height (in.)		72 1/2	87	101 1/2
Top section: Height - "H1"		28	42 1/2	57
N	umber of sheds	15	25	35
М	ajor Shed diameter (in.) - "D1"	9 11/16	9 11/16	9 11/16
М	inor Shed diameter (in.) - "D2"	8 1/4	8 1/4	8 1/4
(4) Tapped holes, size (in.)	5/8-11	5/8-11	5/8-11
В	olt circle diameter (in.)	5	5	5
C	ap diameter (in.) - "C1"	6 1/4	6 1/4	6 1/4
Base section: H	eight (in) - "H2"	44 1/2	44 1/2	44 1/2
N	umber of sheds	25	25	25
М	ajor Shed diameter (in.) - "D3"	9 11/16	9 11/16	9 11/16
Minor Shed diameter (in.) - "D4" (4) Tapped holes, size (in.)		8 1/4	8 1/4	8 1/4
		5/8-11	5/8-11	5/8-11
В	olt circle diameter (in.)	5	5	5
С	ap diameter (in.) - "C2"	6 1/4	6 1/4	6 1/4
Net Weight (lb.)		295	360	415

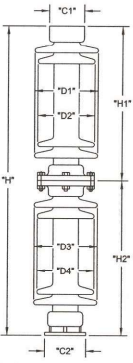


Notes: 1. These stacks are furnished with bolts, nuts and washers necessary for intermediate connection, and are not furnished with end mounting fastners. State size at time of inquiry if mounting bolts are required.

Light gray, chocolate brown or semiconducting glaze is available.

PEDESTAL BASE

Catalog number	SH090231	SH105231	SH130231
Components	SH0902Y SH0902S	SH1052Y SH0902S	SH1302Y SH0902S
Technical Reference number	175	176	177
Leakage distance (in.)	165	198	231
Cantilever Strength (lb.)	1,450	1,170	1,000
Tensile Strength (lb.)	25,000	25,000	25,000
Torsional Strength (in-lb.)	90,000	90,000	90,000
Compression Strength (lb.)	75,000	75,000	75,000
Critical Impulse Flashover Voltage, Positive (kV)	1,010	1,210	1,410
Withstand Voltage Low Frequency, Wet (kV)	385	455	525
Impulse (kV)	900	1050	1300
Radio-Influence Test Voltage to Ground (kV)	125	146	180
Voltage Data Maximum RIV at 1,000kHz (μV)	500	500	1000
Total height (in.) - "H"	72 1/2	87	101 1/2
Top section: Height - "H1"	28	42 1/2	57
Number of sheds	15	25	35
Major Shed diameter (in.) - "D1"	9 11/16	9 11/16	9 11/16
Minor Shed diameter (in.) - "D2"	8 1/4	8 1/4	8 1/4
(4) Tapped holes, size (in.)	5/8-11	5/8-11	5/8-11
Bolt circle diameter (in.)	5	5	5
Cap diameter (in.) - "C1"	6 1/4	6 1/4	6 1/4
Base section: Height (in) - "H2"	44 1/2	44 1/2	44 1/2
Number of sheds	25	25	25
Major Shed diameter (in.) - "D3"	9 11/16	9 11/16	9 11/16
Minor Shed diameter (in.) - "D4"	8 1/4	8 1/4	8 1/4
(4) Slotted holes, size (in.)	11/16	11/16	11/16
Bolt circle diameter (in.)	5	5	5
Flange diameter (in.) - "C2"	6 1/4	6 1/4	6 1/4
Net Weight (lb.)	306	361	416



Notes: 1. These stacks are furnished with bolts, nuts and washers necessary for intermediate connection, and are not furnished with end mounting fastners. State size at time of inquiry if mounting bolts are required.

2. Light gray, chocolate brown or semiconducting glaze is available.

Catalog number		SH147301	SH147331	
Components	SH0902J SH1473W SH0902X	SH0902J SH1473W SH0902S		
Leakage distance	e (in.)	264	264	
Cantilever Streng	900	900		
Tensile Strength	25,000	25,000		
Torsional Streng	th (in-lb.)	90,000	90,000	
Compression Str	ength (lb.)	75,000	75,000	
Critical Impulse I	lashover Voltage, Positive (kV)	1,610	1,610	
Mithatand Valtas	Low Frequency, Wet (kV)	590	590	
Withstand Voltage Impulse (kV)		1,470	1,470	
Radio-Influence	Test Voltage to Ground (kV)	210	210	
Voltage Data	Maximum RIV at 1,000kHz (μ V)	2,000	2,000	
Total Height (in.)	- "H"	116	116	
Top section:	Height (in.) - "H1"	28	28	
	Shed diameter (in.) - "D1"	9 11/16	9 11/16	
5	Shed diameter (in.) - "D2"	8 1/4	8 1/4	
7	Tapped hole size (in.)	5/8-11	5/8-11	
	Bolt circle diameter (in.)	5	5	
(Cap diameter (in.) - "C1"	6 1/4	6 1/4	
1	lumber of sheds	15	15	
Center section: I	leight (in.) - "H2"	43 1/2	43 1/2	
9	Shed diameter (in.) - "D3"	9 11/16	9 11/16	
9	Shed diameter (in.) - "D4"	8 1/4	8 1/4	
P	lumber of sheds	25	25	
Base section:	Height (in.) - "H3"	44 1/2	44 1/2	
5	Shed diameter (in.) - "D5"	9 11/16	9 11/16	
	Shed diameter (in.) - "D6"	8 1/4	8 1/4	
	Tapped/slotted hole size (in.)	5/8-11	11/16	
E	Bolt circle diameter (in.)	5	5	
E	Base type	Tapped	Pedestal	
	Cap diameter (in.) - "C2"	6 1/4	6 1/4	
1	Number of sheds	25	25	
Net Weight (lb.)		492	492	

Notes: 1. These stacks are furnished with bolts, nuts and washers necessary for intermediate connection, and are not furnished with end mounting fastners. State size at time of inquiry if mounting bolts are required.

2. Light gray, chocolate brown or semiconducting glaze is available.

