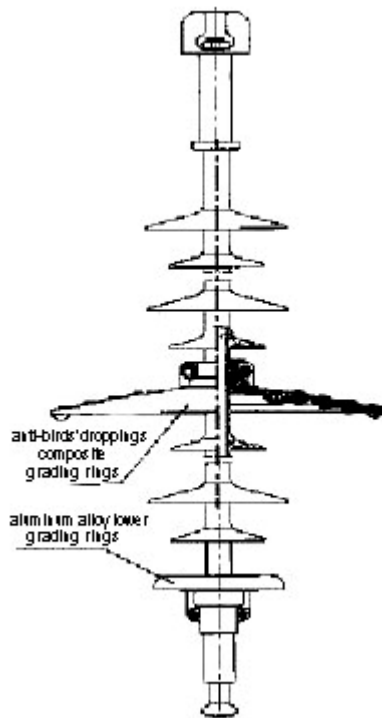


Anti-birds' Droppings Composite Grading Rings



Item No.	Grading Ring Type	Production Code Name	Maximal Outer Diameter	Shielded Depth	Clip Diameter	Clip Diameter of Housing	installation position	Adaptive Voltage of Insulator and Intensity Grade
1	FHJ-330/29	11420518	330	13.5	28,29		Upper end of insulator	66-220kV
2	FHJ-330/32	11420518	330	13.5	32		Upper end of insulator	66-220kV
3	FHJ2-330/25	11420518	330	13.5		25	middle part of insulator	66-220kV
4	FHJ-560/29	11528801	560	13.5	28, 29		Upper end of insulator	220-500kV
5	FHJ-560/40	11528801	560	13.5	40		Upper end of insulator	220-500kV
6	FHJ2-560/25	11528801	560	13.5		25	middle part of insulator	220-500kV
7	FHJ2-560/31	11528801	560	13.5		31	middle part of insulator	220-500kV

Butt Jointed Grading Rings



Item No.	Grading Ring Type	Production Code Name	Grading Rings Outer Diameter	Clip Diameter	Grading Rings Diameter	Shielded Depth	End Stage Diameter and Length	End Jacket Outer Diameter	Adaptive Voltage of Insulator and Intensity Grade
1	FXL-130/28	11420113	130	28	30	13.5	52×18	30	35-110kV/70-100kN
2	FXL-130/29	11420113	130	29	30	13.5	52×18	30	35-110kV/70-100kN
3	FXL-130/32	11420113	130	32	30	13.5	52×18	30	35-110kV/70-100kN
4	FXL-130/34	11420113	130	34	30	13.5	52×18	30	35-110kV/70-100kN
5	FXL-130/28	11420113-1	130	29	30	15	52×20	unrestricted	35-110kV/70-100kN
6	FXL-250/28 _A	11420125	250	28	40	30	50×16.5	26	66-220kV/70-100kN
7	FXL-250/32 _B	11420125	250	32	40	30	50×16.5	26	66-220kV/70-100kN
8	FXL-250/40	11420128-1	250	40	40	35	50	unrestricted	66-220kV/70-100kN
9	FXL-250/34	11420128-2	250	34	40	34	50×17	28	66-220kV/70-100kN
10	FXL-250/32	11420128-3	250	32	40	34	50×17	28	66-220kV/70-100kN
11	FXL-250/28	11420128-4	250	28-29	40	34	50×17	28	66-220kV/70-100kN
12	FXL-250/28 _C	11420128-5	250	28-29	40	34	50×17	36	66-220kV/70-100kN
13	FXL-250/28 _D	11420128-6	250	28-29	40	34	50×17	unrestricted	66-220kV/70-100kN
14	FXL-300/32	11520106	300	32	40	37	50×16.5	28	66-330kV/70-100kN
15	FXL-300/28	11520106	300	28-29	40	37	50×16.5	28	66-330kV/70-100kN
16	FZL-300/36	11530101	300	36	40	26	56×16.5	34	66-330kV/120kN
17	FZL-300/40	11530101	300	40	40	26	56×16.5	34	66-330kV/120kN
18	FZL-300/42	11530101	300	42	40	26	56×16.5	34	66-330kV/120kN
19	FXL-350/32	11640106	350	32	46	50	52×16.5	26	330-500kV/120kN
20	FXL-350/36	11640106	350	36	46	50	52×16.5	26	330-500kV/120-160kN
21	FXL-350/40	11640106	350	40	46	50	52×16.5	26	330-500kV/120-160kN
22	FXL-370/36	12760806	370	36	50	60	60×20	36	330-500kV/160-210kN
23	FXL-370/40	12760806	370	40	50	60	60×20	36	330-500kV/160-210kN
24	FXL-370/42	12760806	370	42	50	60	60×20	36	330-500kV/160-210kN
25	FXL-370/44	12760806	370	44	50	60	60×20	36	330-500kV/160-210kN
26	FXL-370/48	12760806	370	48	50	60	60×20	39	330-500kV/210-300kN
27	FXL-400/36	11760106	400	36	50	86	56×17	31	330-500kV/160-210kN
28	FXL-400/40	11760106	400	40	50	86	56×17	31	330-500kV/160-210kN
29	FXL-400/42	11760106	400	42	50	86	56×17	31	330-500kV/160-210kN
30	FXL-400/48	12760103	400	48	50	85	63×17	40	330-500kV/210-300kN

Anti-birds' Droppings Upper Grading Rings



Item No.	Grading Rings Model	Production Code Name	Maximal Outer Diameter	Clip Diameter	Grading Rings Diameter	Shielded Depth	End Stage Outer Diameter and Length	Adaptive Voltage of Insulator and Intensity Grade
1	FSJ-300/28	11520112	300	28	25	20	46×8	66-220kV/70-100kN
2	FSJ-300/29	11520112	300	29	25	20	46×8	66-220kV/70-100kN
3	FSJ-300/32	11520112	300	32	25	20	46×8	66-220kV/70-100kN
4	FSJ-300/34	11520112	300	34	25	20	46×8	66-220kV/70-100kN
5	FSJ-350/32	11620102	350	32	32	30	56×10	220-500kV/70-100kN
6	FSJ-350/40	11620102	350	40	32	30	56×10	220-500kV/160-210kN
7	FSJ-350/36	11620102	350	36	32	30	56×10	330-500kV/160-210kN
8	FSJ-350/42	11660102	350	42	32	30	60×10	330-500kV/160-210kN
9	FSJ-350/44	11660102	350	44	32	30	60×10	330-750kV/160-400kN
10	FSJ-350/48	11660102	350	48	32	30	63×10	330-750kV/210-300kN
11	FSJ-370/36	11660802	370	36	32	50	60×15	500-750kV/120-160kN
12	FSJ-370/38	11660802	370	38	32	50	60×15	500-750kV/120-160kN
13	FSJ-370/40	11660802	370	40	32	50	60×15	500-750kV/120-160kN
14	FSJ-370/42	11660802	370	42	32	50	60×15	500-750kV/160-210kN
15	FSJ-370/44	11660802	370	44	32	50	60×15	500-750kV/160-210kN
16	FSJ-370/48	11660802	370	48	32	50	63×15	500-750kV/210-400kN
17	FSJ-400/36	11760102	400	36	32	62	60×15	500-750kV/160-210kN
18	FSJ-400/40	11760102	400	40	32	62	60×15	500-750kV/160-210kN
19	FSJ-400/42	11760102	400	42	32	62	60×15	500-750kV/160-210kN
20	FSJ-400/48	11770102	400	48	32	62	63×15	500-750kV/210-400kN