

Fig1

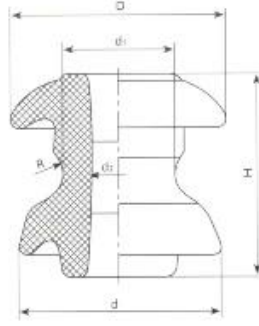


Fig2

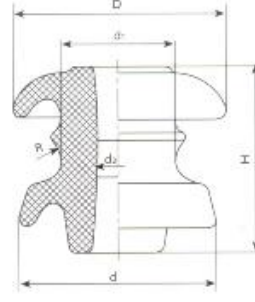


Fig3

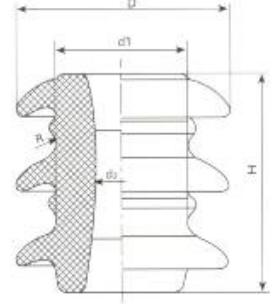


Fig4

tip	İncir. Yok hayır	Ana boyutlar (mm)					Kuru dayanma gerilimi kV	Islak dayanma gerilimi kV	delinme Voltaj kV	Mekanik kuvvet kN	Paketleme	
		bir	B	D	d	R,					No.per	Kütle (kg)
S.03	1	57	63	35	11	5	17	8	25	6,25	100	23
S.05	1	75	88	41	17	8	22	11	33	17,80	24	16
S.1	1	88	100	57	18	13	26	14	39	17,80	24	20
S.2	1	100	114	63	21	16	35	19	52	22,25	12	16
tip	İncir. Yok hayır	Ana Boyutlar (mm)						Mekanik başarısız yük	Güç frekansı flashover voltajı		Ağırlık	Pişen boş
		H	D	d	d1	d2	R,		Kuru	Islak		
ED-1	2	90	100	95	50	22	12	1200	22	10	0.75	BEYAZ
ED-2	2	75	80	75	42	20	10	1000	18	9	0.40	BEYAZ
ED-3	2	65	70	65	36	16	8	800	16	7	0.25	BEYAZ
ED-4	2	50	60	55	30	16	6	500	14	6	0.15	BEYAZ
ED-2 (B),	3	76	89	83	48	21	10	1300			0,48	KAHVERENGİ
ED-2 (B) 1	3	76	89	83	48	17.5	10	1300			0.50	KAHVERENGİ
ED-2 (C)	4	80	80		50	22	6	1350	25	12	0,47	KAHVERENGİ