

Fig1

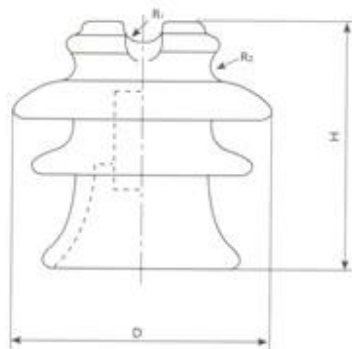


Fig2

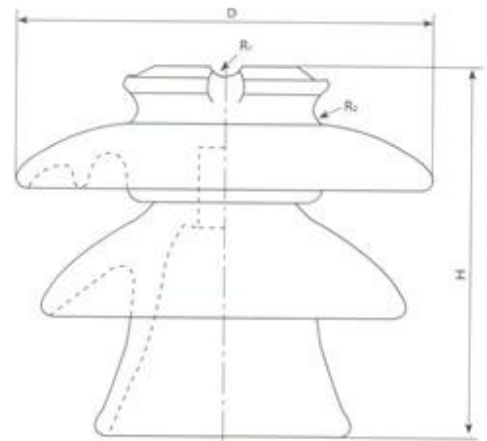


Fig3

DIMENSIONI PRINCIPALI E PARTICOLARI STANDARD

Cat.No	Smalto	Fig. No.	Tensione nominale kV	Dimensioni principali in				Distanza di dispersione in	Forza a sbalzo libbre.	Tensione di frequenza di potenza		
				H	D	R1	R2			Flashover secco kV	Flashover bagnato kV	foratura kV
Y10K27	pianura	1	3.3 / 6.6	4 5/16	4	3/8	3/8		2400	60	35	95
Y10K28	Radio liberata	1	3.3 / 6.6	4 5/16	4	3/8	3/8		2400	60	35	95
Y10K29	pianura	2	11	5 1/8	5 1/2	1/2	3/8	9 1/2	2400	75	50	150
Y10K30	Radio liberata	2	11	5 1/8	5 1/2	1/2	3/8	9 1/2	2400	75	50	150
Y10K31	pianura	2	15	5 3/8	6	1/2	3/8	11 3/4	2400	80	55	150
Y10K32	Radio liberata	2	15	5 3/8	6	1/2	3/8	11 3/4	2400	80	55	150
Y10K33	pianura	3	22	7 11/16	9 1/16	7/16	3/8	17	3000	115	75	200
Y10K34	Radio liberata	3	22	7 11/16	9 1/16	7/16	3/8	17	3000	115	75	200
Y10K35	pianura	3	33	9 5/8	11	7/16	7/16	24 4/5	3000	130	95	210
Y10K36	Radio liberata	3	33	9 5/8	11	7/16	7/16	24 4/5	3000	130	95	210

Cat.No	Frequenza di alimentazione di un minuto kV		Tensione flashover al 50%		Tensione di influenza radio		No. usato prima
	Resistenza a secco	Resistenza all'acqua	Positivo kV	KV negativo	Prova la tensione a terra kV	RIV massimo a 1000kHz μ V	
Y10K27	50	30	95	120	10	5500	P-6-Y
Y10K28	50	30	95	120	10	50	P-6-Y
Y10K29	65	45	115	150	15	8000	P-11-Y
Y10K30	65	45	115	150	15	100	P-11-Y
Y10K31	70	50	130	175	15	8000	P-15-Y
Y10K32	70	50	130	175	15	100	P-15-Y
Y10K33	100	70	180	240	22	12000	P-22-Y
Y10K34	100	70	180	240	22	100	P-22-Y
Y10K35	115	90	215	290	30	16000	P-33-Y
Y10K36	115	90	215	290	30	100	P-33-Y