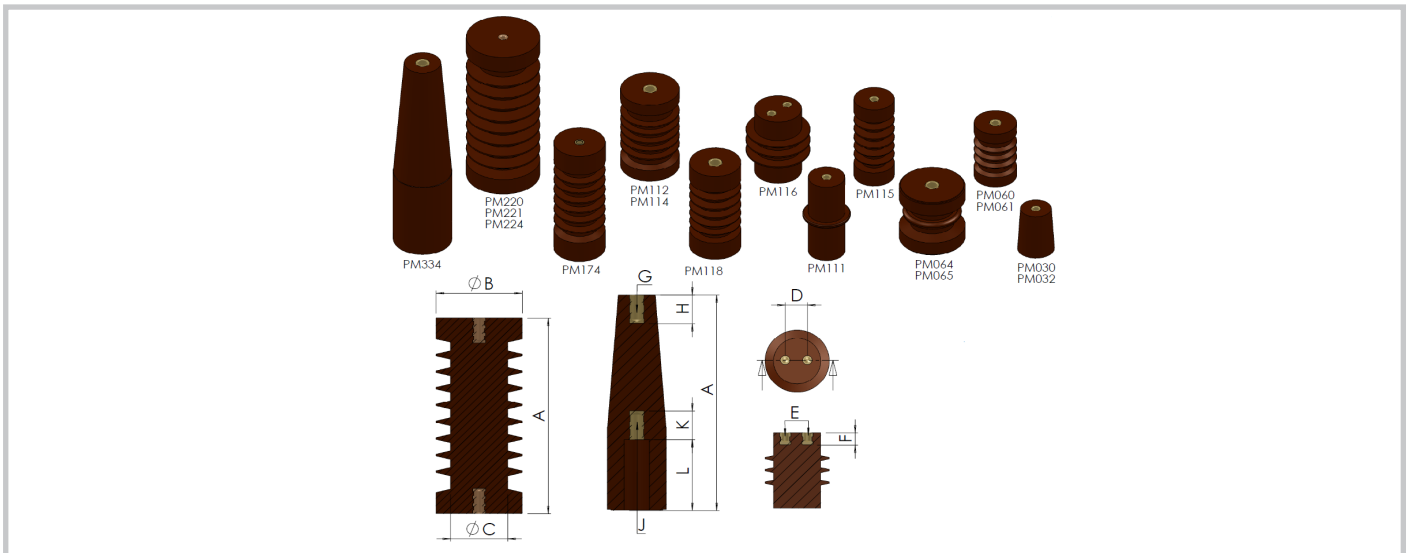
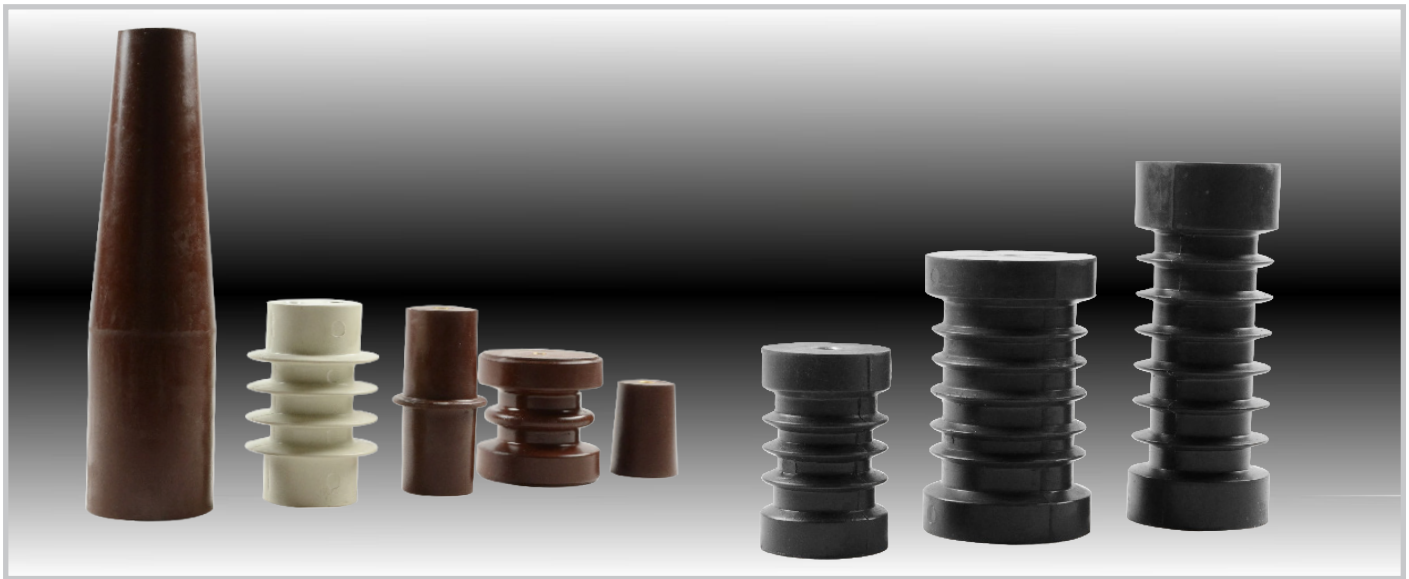


# Medium and High Voltage Insulators

## PM - Series



PART NUMBER	CAT N°	NOMINAL VOLTAGE	NO. OF SHEDS	A	B	C	D	E	F	G	H	J	K	L	B.I.L kv	MIN FAIL Kn	UNIT MASS
050-180	PM030	3.3kV	-	72	47	40	-	-	-	M10	14	M10	14	-	45	4	228g
050-181	PM032	3.3kV	-	67	42	40	25	M8	12	-	-	M8	12	-	45	4	246g
050-110	PM060	6.6kV	3	89	57	45	-	-	-	M12	17	M12	17	-	60	4	354
050-116	PM061	6.6kV	3	89	57	45	32	M8	12	-	-	M8	12	-	60	4	344g
050-111	PM064	6.6kV	1	57	57	59	50	M10	14	-	-	M10	14	-	60	5	862g
050-104	PM065	6.6kV	3	90	55	45	32	M8	12	-	-	M12	17	-	60	4	352g
050-120	PM111	11kV	1	130	54	50	-	-	-	M10	22	M10	22	-	75	8	516g
050-121	PM112	11kV	5	129	80	62	-	-	-	M16	22	M20	32	-	95	12	1002g
050-123	PM114	11kV	5	129	80	62	46	M10	14	M16	22	M20	32	20	95	12	1002g
050-124	PM115	11kV	5	130	55	-	32	M6	10	M10	22	M16	32	14	95	-	416g
050-126	PM116	11kV	4	130	63	87	30	M10	17	M10x2	-	M10x2	17	-	95	-	840g
050-128	PM118	15kV	5	143	70	52	40	M8	12	M10	25	M16	30	-	95	9.5	850g
050-143	PM174	17.5kV	6	175	70	50	36	M6	10	M10	22	M16	40	20	125	-	985g
050-140	PM220	22kV	8	215	100	80	-	-	-	M16	22	M6	22	-	150	12	2480g
050-142	PM221	22kV	8	215	100	80	-	M12	25	-	-	M12	25	-	150	12	2480g
050-141	PM224	22kV	8	216	101	79	50	M10	14	M16	22	M20	32	20	150	12	2480g
050-161	PM334	33kV	-	300	80	50	-	-	-	M12	34	M16	32	98	200	9	2216g