

TECHNICAL SPECIFICATIONS OF HEXAGONAL INSULATORS

CODE	DESCRIPTION	COLOUR	DIMENSIONS (mm.)				OPERATING VOLTAGE (kV)	TEST VOLTAGE (kV)	T	F	G	P	OPERATING TEMPERATURE
			H	L	D	SW			FLEXURAL FORCE (Nm)	BREAKING FORCE (kN)	TENSILE FORCE (kN)	PRESS FORCE (kN)	
601-25-M6	Insulator, M6 brass blind nuts, H: 25 mm.	RED	25	7	M6	21	1	5	15	1,5	5	35	-40C° + 130C°
601-30-M6	Insulator, M6 brass blind nuts, H: 30 mm.	RED	30	8	M6	32	1	5	20	2,5	6	45	-40C° + 130C°
601-30-M8	Insulator, M8 brass blind nuts, H: 30 mm.	RED	30	8	M8	32	1	5	40	3,0	12	60	-40C° + 130C°
601-35-M6	Insulator, M6 brass blind nuts, H: 35 mm.	RED	35	10	M6	33	1	5	20	2,0	6	45	-40C° + 130C°
601-35-M8	Insulator, M9 brass blind nuts, H: 35 mm.	RED	35	10	M8	33	1	5	40	3,5	12	60	-40C° + 130C°
601-35-M10	Insulator, M10 brass blind nuts, H: 35 mm.	RED	35	10	M10	33	1	5	50	4,0	16	80	-40C° + 130C°
601-45-M8	Insulator, M8 brass blind nuts, H: 45 mm.	RED	45	14	M8	40	2	15	40	5,0	12	90	-40C° + 130C°
601-45-M10	Insulator, M10 brass blind nuts, H: 45 mm.	RED	45	14	M10	40	2	15	N/A	8,0	20	100	-40C° + 130C°
601-50-M10	Insulator, M10 brass blind nuts, H: 50 mm.	RED	50	14	M10	46	2	15	90	2,5	20	100	-40C° + 130C°
601-50-M12	Insulator, M12 brass blind nuts, H: 50 mm.	RED	50	14	M12	46	2	15	N/A	12,5	22	120	-40C° + 130C°
601-60-M10	Insulator, M10 brass blind nuts, H: 60 mm.	RED	60	20	M10	50	3	20	90	6,0	20	100	-40C° + 130C°
601-60-M12	Insulator, M12 brass blind nuts, H: 60 mm.	RED	60	20	M12	50	3	20	N/A	6,0	20	100	-40C° + 130C°

