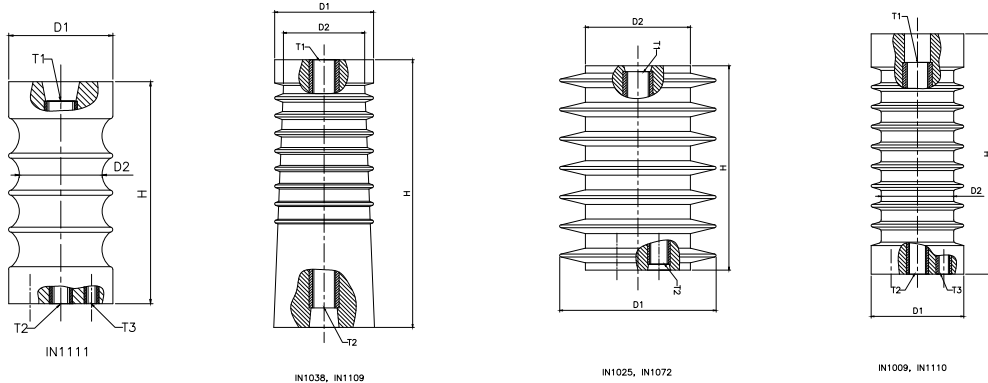


22 KV EPOXY INSULATORS



DIMENSIONAL DATA

ITEM NAME	ITEM CODE	D1	D2	H	INSERT		INSERT		INSERT	
					T1	L1	T2	L2	T3	L3
SIGB 22	IN1009	82	63	210	M20	51	M16	40	M10	22
INSULATOR 110X230	IN1025	163	110	230	M20	32	M16	32	M16	32
A-22 70X220	IN1037	70	55.5	220	M16	35	M12	22	-	-
A-24 85X210	IN1038	85	63	210	M20	35	M16	32	-	-
Insulator 163X230	IN1072	163	110	230	M20	32	M16	32	-	-
A-25 85X230	IN1109	86	63	230	M20	45	M20	45	-	-
SIGB 26	IN1110	85	65.5	210	M20	45	M16	32	M10	22
Insulator 65X210	IN1111	65	40	210	M16	32	M10	15	M6	10

MECHANICAL CHARACTERISTICS

ITEM NAME	ITEM CODE	CREEPAGE	LOAD DISTANCE FROM THE FACE	CANTILIVER BREAKING LOAD	TENSILE WITHSTAND LOAD	COMPRESSION WITHSTAND LOAD
SIGB 22	IN1009	283	40	> 750	> 2000	> 10000
INSULATOR 110X230	IN1025	615	40	> 2000	> 5000	> 10000
A-22 70X220	IN1037	273	40	> 500	> 2000	> 10000
A-24 85X210	IN1038	290	40	> 1000	> 3000	> 10000
Insulator 163X230	IN1072	615	40	> 1600	> 2000	> 10000
A-25 85X230	IN1109	310	40	> 1000	> 2000	> 10000
SIGB 26	IN1110	335	40	> 1000	> 2000	> 10000
Insulator 65X210	IN1111	350	30	> 350	> 2000	> 10000

ELECTRICAL CHARACTERISTICS

DRY POWER FREQUENCY WITHSTAND VOLTAGE	55 KV FOR 1 MINUTE
DRY FLASH OVER	> 70 KV
IMPULSE WITHSTAND VOLTAGE	105/125 KVP