

***Características Elétricas
de Acordo com a Norma IEC 62271 - 200***

01 - Maximum voltage	17.5 kV	24 kV	36 kV
02 - Rated voltage	17.5 kV	24 kV	36 kV
03 - Lightning impulse withstand voltage	95 kV	125 kV	170 kV
04 - Switching impulse voltage	38 kV	50 kV	75 kV
05 - Power frequency withstand voltage (dry)	38 kV	50 kV	75 kV
06 - Rated current	600 A	600 A	600 A
07 - Frequency	60 Hz	60 Hz	60 Hz
08 - Short-time withstand current	16 kA	16 kA	16 kA
09 - Peak withstand current	42 kA	42 kA	42 kA
10 - Duration of short-time withstand current	1s	1s	1s
11 - Installation	Inside	Inside	Inside
12 - Degree of protection	IP 40	IP 40	IP40 *
13 - Arc current	16 kA	16 kA	16kA

* Para uso externo deve ser utilizado o KIT USO EXTERNO e somente se aplica nos Cubículos com Acesso Frontal, Lateral e Traseiro - [AFLR].