

## 1. All Film LT Capacitor

## **Salient Features**

The use of double sided hazy film, vacuum drying and impregnation with non-toxic, non-PCB, biodegradable oil under very high vacuum ensures a highly, electrically stable capacitor with excellent partial discharge characteristics. These capacitor have very low losses and is recommended for use in every industry.



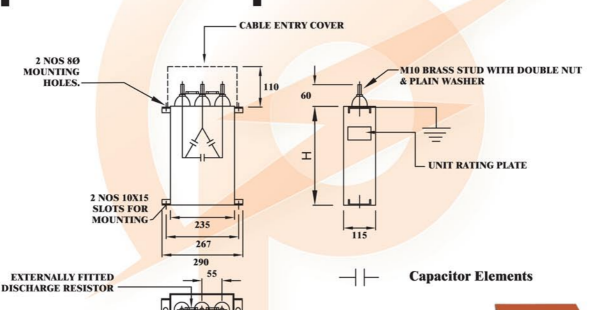
## **Technical Characteristics**

Duty : Continuous Heavy
Frequency : 50 Hz / 60 Hz
Temp class : -25/D (-25 + 55°C)

Capacitance Tol :  $-5^{\circ} + 10\%$ Dielectric losses :  $\leq 0.2$ W/kvar Max inrush current : 100 In Case material : Mild Steel Fuse protection : Internal fuse

Ref.Standard : IS 13585 - IEC 60931

Oil : Non-PCB



KVAR	H FOR 415 V (mm)	WEIGHT (Kgs.) approx.	H FOR 440 V (mm)	WEIGHT (kgs.) approx.
5	120	5.5	110	5.14
7.5	150	7.0	135	6.76
10	190	7.50	180	7.30
12.5	225	12.20	215	12
15	255	10.62	245	10.26
20	360	15.16	340	14.70
25	390	16.24	360	15.72
50	715	33	645	29.36

