

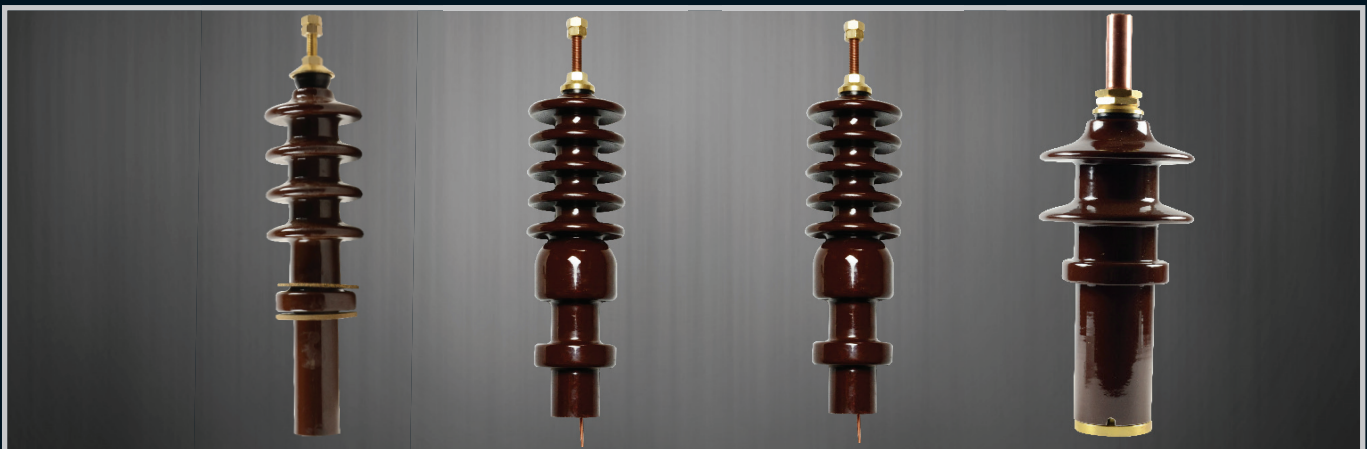
## 3.6Kv Outdoor Immersed Bushings



Part Number	Description	U.m (kV)	Ir (A)	Tank Hole Size (mm)	Stem Thread Size	Stem Pitch (mm)	Recommended Stem Torque (N.m)	Recommended Flag Torque (N.m)
040-207	SE250	3.6	250	40	M12	1,75	16	-
040-348	SE330	3.6	330	40	M14	2	16	-
040-351	LE630	3.6	630	41	M20	2	22	-
040-366	SE1250	3.6	1250	70	M30	2	32	20 - 25
040-231	SE2500	3.6	2500	70	M42	2	50	20 - 25
040-365	SE2900	3.6	2900	70	M42	2	50	20 - 25

## 12Kv Outdoor Immersed Bushings

**DL = Draw Lead**  
**DL+T = Draw Lead + Tail**



Part Number	Description	U.m (kV)	Ir (A)	Tank Hole Size (mm)	CD (mm)	Stem Thread Size	Stem Pitch (mm)	Recommended Stem Torque (N.m)	Recommended Flag Torque (N.m)
040-337	LF120	12	120	50	-	M12	1,75	16	12
040-359	SFL250	12	250	55	31	M12	1,75	16	-
040-352/R	SFLF250 DL	12	30	50	31	M12	1,75	16	12
040-352/E	SFLF250 DL+T	12	30	50	31	M12	1,75	16	12
040-354	SFLF250 Solid	12	250	50	31	M12	1,75	16	12
040-358	LF630	12	630	60	25	M20	2	22	-
040-357	LF1250	12	1250	75	25	M30	2	32	12
040-232	LF2500 Long	12	2500	117	31	M42	2	50	12
040-458	LF2900 Long	12	2900	117	31	M42	2	50	12

**\* Note:**

**Detailed drawings available on request.**  
**Tank wall thickness minimum 3mm , maximum 6mm**  
**Tank hole size tolerance is -0mm +1mm**  
**AVS Cone rubbers see page 243**  
 AVS- Allbro Veri Seal

**PLEASE NOTE:** IT IS RECOMMENDED FOR ESTER OIL OR WHERE TRANSFORMERS ARE BEING USED FOR RENEWABLE ENERGY, THAT BUSHINGS BE SUPPLIED WITH AVS CONE RUBBERS & NEBAR CORK GASKETS.

KINDLY SPECIFY THE APPLICATION WHEN ORDERING.

Enclosures

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Locks

Handles

Accessories

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