



Rocking Isolator Load Break Type

TYPE No.	Catalogue No.	Rated Voltage kV	Rated Current Amps	WITHSTAND TEST VOLTAGE			Short Circuit Rating R.M.S. kA	Peak Withstand Current kA	Creepage Distance (mm)	Break Capacity (Amps)	Dimensions					Unit Weight	
				To Earth & Between Poles		Across The Isolating Dist.					A	B	C	D	E		
				B.I.L Impulse Volt. Withstand	Power Freq. (Wet)	B.I.L Impulse Volt. Withstand											Power Freq. (Dry)
2349LBI	S80283	11kV	800	95	28	110	37	13.1	34	340	630	950	425	492	267	600	±138kg
2369LBI	S80293		600														
2389LBI	S80593		600														
3349LBI	S80573	22kV	400	150	50	172	67	13.1	34	550	600	950	425	542	318	1000	±148kg
3369LBI	S80633		600														
4349LBI	S81623	33kV	400	200	70	230	95	13.1	34	820	250	1170	458	663	368	1200	±363kg
4369LBI	S80533		600														

- Note :**
- 1) Material: Insulator—Porcelain.
: Contacts & Blade—Copper up to 600 Nickel plated, 800A Silver plated.
: Bases—M.Steel H.D.G.
 - 2) High creepage Isolators for coastal and high pollution areas are available on request.
 - 3) Operating Handles are supplied with provision for a pad lock.
 - 4) Operating Handles may also be supplied with auxiliary switch box.
 - 5) Isolators are not supplied with terminal lugs.
 - 6) Isolators pads are supplied with 1-∅14 hole.