



### Three Phase Rocking Isolator Standard 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)	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)									
2349	S80013	11kV	400	28	37	95	110	13.1	34	340	950	425	670	267	600	±135kg
2369	S80033		600													
2389S	S80043		800													
23N9S	S80093		1200													
23R9S	S80123		1600													
3349	S80233	22kV	400	50	150	67	172	13.1	34	550	950	425	710	318	1000	±145kg
3369	S80243		600													
3389S	S80263		800													
33N9S	S80273		1200													
33R9S	S80783		1600													
4349	S80203	33kV	400	70	200	95	230	13.1	34	820	1170	458	985	368	1200	±360kg
4369	S80423		600													
4389S	S80313		800													
43N9S	S80363		1200													
43R9S	S81563		1600													

- Note :**
- 1) Material: Insulator—Porcelain.  
: Contacts & Blade—Copper up to 600 Nickel plated, 800/1200/1600A 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 and switches.
  - 5) Isolators 800A and above are not supplied with terminal lugs.
  - 6) 800A Isolators pads are supplied with 2-∅14 holes at 45 C/C Standard
  - 7) 1200/1600A Isolators pads are supplied with 4-∅14 holes at 50 C/C Standard.