



## Rocking Isolator Fused Type Max. 100A Fused or 200A Solid Link

TYPE No.	Catalogue No.	Rated Voltage kV	Rated Current Amps	Power Frequency Wet kV(Isol.)	Power Frequency Dry kV(Isol.)	Impulse Wet kV(Isol.)	Impulse Dry kV(Isol.)	Short Circuit Rating R.M.S. kA	Peak Withstand Current kA(Isol.)	Creepage Distance mm	Dimensions				Unit Weight
											A	B	C	Phase c/c	
2349/36MZL	S80493	11kV	100	28	37	95	110	13.1	34.1	340	950	425	590	600	±138kg
2349/55MZL	S80483		100	28	37	95	110	13.1	34.1	1100	950	458	590	600	±138kg
3349/36MZL	S80503	22kV	100	50	150	67	172	13.1	34.1	550	950	425	590	1000	±148kg
3349/55MZL	S80543		100	50	150	67	172	13.1	34.1	550	950	425	620	1000	±148kg
4349/63MZL	S80513	33kV	100	70	200	95	230	13.1	34.1	820	1170	458	900	1200	±363kg

- Note :**
- 1) Material: Insulator—Porcelain.  
: Rocker Contacts—Copper Nickel plated.  
: Bases—M.Steel H.D.G.
  - 2) Operating Handles are supplied with provision for a pad lock.
  - 3) Operating Handles may also be supplied with auxiliary switch box.
  - 4) Isolators front contacts are supplied with a 5/15 P.G Clamp.
  - 5) Cut-out bottom contacts are supplied with a 5/15 P.G Clamp.
  - 6) Other combinations of isolators and cut-outs are available on request.