

72.5kV Dry Air Insulated Dead Tank

Vaccum Circuit Breaker



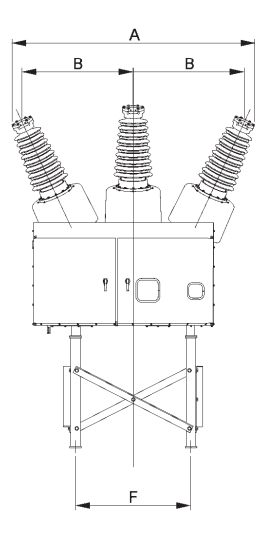
Product Specifications

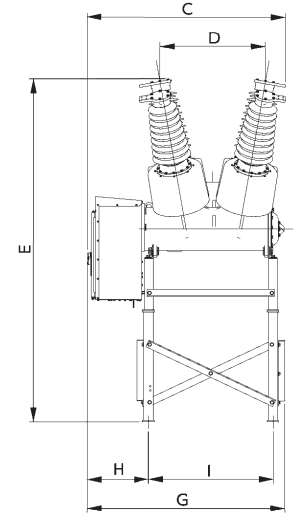
Model		MAS 7232vv	MAS 7233	MAS 7242	MAS 7243			
Rated Maximum Voltage (kV)		72.5						
Dielectric Withstand	Power Frequency (1 min Dry) (kV rms)	140						
Voltage	Lightning Impulse (Full Wave Withstand) (kV Peak)	350						
Rated Frequer	Rated Frequency (Hz)		50/60					
Rated Continu	ious Current (A)	2000	3000/3150	2000	3000/3150			
Rated Short Ci	ircuit Breaking Current (kA)	31	.5	40				
Rated Transient Recovery Voltage: Rate of Rise (kV/µs)		1.47						
First Pole to Clear Factor		1.5						
Rated Closing	and Latching Current (kA)	8	2	104				
Rated Short-C	ircuit and Short-Time Circuit (kA)	31.5	(3s)	40 (3s)				
Rated Interrup	oting Time (Cycles)	3						
Rated Opening	Rated Opening Time (s)		0.03					
Rated Closing Time with No Load (s)		0.1						
Operating Duty		O-0.3s-CO-15s-CO						
Rated Control Voltage (Vdc)		48, 125, 250						
Rated Tripping Voltage (Vdc)		48, 125, 250						
Rated Motor	(Vdc)	48, 125, 250						
Voltage	(Vac)	60, 120, 240						
Rated Dry Air Pressure (psig)		72.5						
Closing Operation System		Spring						
Tripping Contr	Tripping Control System		Spring					
Certifications	Certifications		ANSI/IEEE C37.06, IEC 62271-100					

Dimensions

	A	В	C	D	E	F	G	Н	- 1	Weight (lbs)
Porcelain (2000A)	99	46	81	43	140	47	81	25	51	4000
Porcelain (3150A)	99									4200
Composite (3000A)	103	47	83	44	143	47	81	25	51	3520

Unit: in





Meiden America Switchgear, Inc.
 2200 N Old Laurens Rd.
 Gray Court, SC 29645
 (864) 601-9090

www.meidensha.com/mas inquiry@mas.meidensha.com

