

## 145kV Dry Air Insulated Dead Tank Vacuum Circuit Breaker



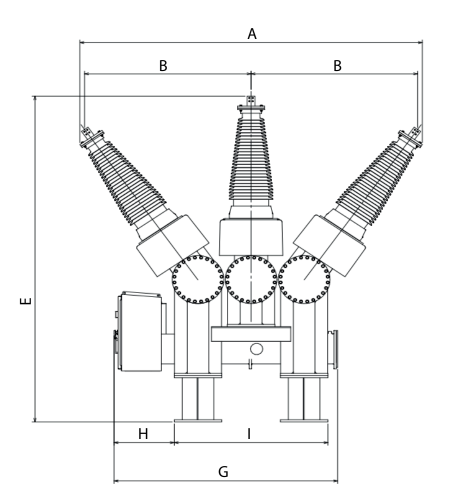
## **Product Specifications**

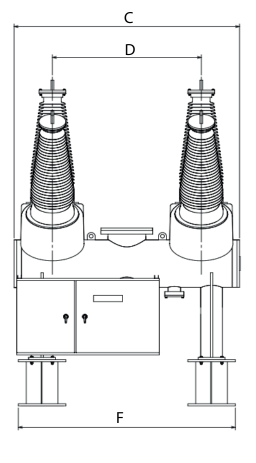
Model		MAS 14543					
Rated Maximum Voltage (kV)		145					
Dielectric Withstand	Power Frequency (1 min Dry) (kV rms)	275					
Voltage	Lightning Impulse (Full Wave Withstand) (kV Peak)	650					
Rated Frequency (Hz)		50/60					
Rated Continuous Current (A)		3000					
Rated Short Circuit Breaking Current (kA)		40					
Rated Transient Recovery Voltage: Rate of Rise (kV/µs)		2					
First Pole to Clear Factor		1.5					
Rated Closing and Latching Current (kA)		104					
Rated Short-Circuit and Short-Time Circuit (kA)		40 (3s)					
Rated Interrupting Time (Cycles)		3					
Rated Opening Time (s)		0.05					
Rated Closing Time with No Load (s)		0.13					
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)	130.5					
Closing Operation System		Spring					
Tripping Contr	ol System	Spring					
Certifications		ANSI/IEEE C37.06, IEC 62271-100					

## **Dimensions**

	A	В	C	D	E	F	G	Н	1
Porcelain (3000A)	170	83	112	74	174	108	111	30	76
Composite (3000A)	177	83	112	74	174	108	111	30	76

Unit: in





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



