VH1F

12kV 800...2000A 25kA FIXED VCB AIR INSULATED SWITCHGEAR

Safe Reliable Compact



Compact, modular & minimal maintenance fixed VCB Air Insulated Switchgear

The foundation of TAMCO's Air Insulated Switchgear is built around innovation, technology, intelligence and flexibility combined with highest quality. VH1F is a fixed VCB Switchgear for application upto 12kV 25kA 2000A that satisfies all the latest international standards. VH1F offers the flexibility and reliability of GIS type but with air insulation. It has ample termination space, higher air clearance yet has the most compact dimensions.

VH1F is designed for higher operational safety, minimal maintenance with an impressive small footprint. VH1F's modular design provides a perfect platform for building reliable distribution network in a compact space.

With a worldwide after sales and service network, TAMCO ensures that the experts nearest to customer region are available for customer support at all time.

The switchgear specialist



FRONT





Type-tested according to IEC 62271-100, IEC 6227-200 & IEC 62271-102

Loss of Service Continuity: LSC2B
Partition Class: PM

Internal Arc Classification: IAC AFLR 25kA –1s
Ingress Protection Class: IP4X for cubicle

	800A	1250A	2000A
kV	12		
А	800	1250	2000
Hz	50		
kA/3sec	25		
kAp	63		
kA	25		
kVp	75 / 95		
kV rms	28 / 38		
mm	45	0	700
mm	1300 / 1700		
mm	2300		
	A Hz kA/3sec kAp kA kVp kV rms mm	kV A 800 Hz kA/3sec kAp kA kVp kV rms mm 45	kV 12 A 800 1250 Hz 50 kA/3sec 25 kAp 63 kA 25 kVp 75 / 95 kV rms 28 / 38 mm 450 mm 1300 / 1700

DESIGN FOR SAFETY

TAMCO regards safety as the most important specification of switchgear design and operation and the following proven safety features have been built into type VH1F.

- No exposure to live parts
- Operational safety due to incorporation of PERMISSIVE interlock, PROOF OF EARTH, POINT OF ISOLATION etc*.
- Comprehensive pad locking facilities
- Mimic diagrams and position indicators to guide the operators
- Arc fault tested at 25kA for 1 sec

* Height and Depth may vary on different configurations.

PRODUCT VARIANTS

- Circuit breaker incomer and outgoing panel
- Bus sectioniser
- Bus Riser
- Metering panels
- Plugin type Line VT / Bus VT
- Surge arrester
- Cable entry from top/bottom, front/rear

FEATURES

- Most compact foot print with rigid structure
- Reduced substation dimensions saving civil and land costs
- Option for front, rear and dry type cable termination with cable entry from bottom and top
- Safe, positive and fool proof interlocks
- Cable door & VCB interlocked
- Pad-lockable VCB & 3-position isolator duly interlocked
- Fully modular design with extension on both sides
- Fixed VCB with motorised mechanism for switching
- Front cable entry & no rear clearance required
- Position of 3 position switch directly and easily visible without opening any cover in addition to the indicator

CUSTOMER BENEFITS

- Reduces cubicle space requirement and therefore saving in civil and last cost
- Mechanical endurance (M2) 10000 operations
- Safe operation behind close door
- Internal Arc classification AFLR 25kA 1 sec
- Voltage detection system (VDS) as standard offering
- Cost optimised solution for distribution networks
- Peace of mind with very less maintenance
- Option of fixed VT with draw out primary fuses
- Flexibility of accommodating higher numbers CT's
- Ease of operation with direct and self exploratory interlocks/indicators

TAMCO

TAMCO Switchgear (Malaysia) Sdn Bhd

Sub Lot 24, Lot 16505, Jalan Keluli 1,

P.O.Box 2100, Kawasan Perindustrian Bukit Raja Seksyen 7, 40802 Shah Alam, Selangor Darul Ehsan, Malaysia.

Tel : +603-3361 8200 Fax : +603-3341 6200 Email : sales@tamco.com.my Our Sales & Marketing Offices:

Malaysia

• UAE

AustraliaIndonesia

QatarOman

KSA

India

www.tamco.com.my



^{*} Optional on customer request.