



Green Flexible Digital

ECOFIT™ modernization solutions

Greater sustainability

- Efficient use of natural resources by replacing only active components
- Recycling of obsolete equipment
- Enabled energy efficiency monitoring

Improved efficiency

- Lifetime extension for existing switchboards
- Less downtime than with a full panel replacement
- Reduced plant shutdown time from days to hours
- No change of cables and no civil work
- Improved safety of people and surrounding equipment

Resiliency with digital capabilities

- Enabled asset condition monitoring
- Remote operation ability
- Access to digital energy management solutions and connected service plans

Benefits

- Digitization giving access to energy management
- Enhanced process dependability
- Optimized maintenance service costs
- New ECOFIT spare parts availability

Expert help from Schneider Electric

- Worldwide support with Schneider Electric's warranty
- Skilled installation and commissioning experts available locally
- Access to the know-how of a global leader in energy management solutions

se.com/ecofitselector

Life Is On

Schneider
Electric

VISAX panel with VISAX panel

Original brand: GEC-Alsthom, Alstom, AREVA,
Schneider Electric

ECOFIT™ proposal for panel extension or replacement

VISAX



With ECOFIT™, a true extended life time



Main technical characteristics

	VISAX		
Rated current (I _r)	Up to 2500A	Up to 2500A	Up to 2500A
Short circuit current (I _{sc})	25kA/3s	25kA/3s	25kA/3s
Rated voltage Un (50/60 Hz)	12kV	17.5kV	24kV

	VISAX		
Rated insulation level (kV)	12	17.5	24
Rated power frequency withstand voltage/1 mn (kVrms)	28	38	50
Lightning impulse withstand voltage (peak value) (kVp)	75	95	125
Overall dimensions (w x h x d) (mm)	800-1100x2150-2650x1250-1540		

	VISAX
Rated current of busbar (A)	Up to 2500
Rated short time withstand current (4s) (kA)	25
Internal Arc Classification (1 s) (AFLR)	25
Ingress Protection degree (IP)	IP3X-IP4X

Make the most of your equipment with available add-ons



Protection relays
Easergy Px, Sepam, MiCom,
Arc Flash

+ PROTECTION

SUSTAINABILITY

+ SF6 Recovery Services
Raw material recovery

