

Model Number:
SVD4016



Specification

Operating Environment	Temp -10°C to 40°C, Humidity < 80%
Power Supply	AC 110 - 220V ±10%
Power Consumption	≤ 60W
Exchange Type	Analog switch matrix
Telephone Type	Dual-Tone Multi-Frequency (DTMF)
Caller ID Receiving Format	FSK / DTMF
Caller ID Transmitting Format	FSK or DTMF
Communication Paths	8 Channels
Telephone Feed	DC 40V, 25mA ±15%
Distortion	≤ 10%
Ringing Current	AC 70V ±10%, 50Hz
Tone of C.O. Line	Tone source from provider
Dial Tone (Internal Line)	450Hz sequential square wave
Ring Back Tone (Internal Line)	450Hz sequential square wave, 1s on / 4s off
Busy Tone (Internal Line)	450Hz sequential square wave, 0.3s on / 0.3s off
Confirmation Tone (Internal Line)	450Hz sequential square wave, 1s on
Prompt Tone (Trunk Line)	450Hz sequential square wave, 2s on / 5s off
External Music Interface	Input voltage range: 0.5V – 2.0V
External Paging Interface	Output voltage maximum: 2.0V
Backup Battery Interface Voltage	24V, 3A

Website

www.starfoxsecu.com / www.secuview.com