



BF399V

Fingerprint Attendance & Access Controller

Luxurious appearance, German technology, professional fingerprint core algorithm. BF399V is one of the most popular products which designed and manufactured by our company. So many users attracted by its metal body, safety and stable performance. With fingerprint and code as its login function, in BF399V also combines several kinds of transport protocol, such as TCP/IP, Wiegand 26, RS232-485, USB port and USB disk. It is becoming not only a powerful access controller, but also a good attendance product which can accord with high-end requirements

Application Fields:

Bursary, Bank, Army, Jail, R&D Institution, Universities, Schools, Security Management System of Government or Enterprise and any applications that require authorized fingerprint authentication to access the premises and for time attendance system..



Specification for BF 399V	
Sensor Size	16mm*14mm
Dimensions	150mm×90mm×35mm, 1kg
Image Scan Time	< 0.5 seconds
Real time output	Yes
Verification Speed	< 1 second(1:1000fingers)
False Acceptance Rate	< 0.0001%
False Rejection rate	< 0.001%
Matching Method	1:N, 1:1 (customization)
Template storage	2800 fingerprint templates
Backup Option	Fingerprint or Password
Operating Method	Standalone
Manager Log Capacity	1000 Lines
In/Out Log Capacity	51200 Lines
Communication	RS485 , Wiegand 26 , TCP/IP RS232-USB Port, USB Cable, USB Disk
Access controller output	Wiegand 26
Operating Humidity	20%-80%
Operating Temperature	-5°C - + 60°C
Voltage Supply	6V - 12VDC@1A
Power Consumption	< 2W
Supported Language(can be update according requests)	Bulgarian, Chinese, English, French, German, Hungarian, Italian, Portuguese, Slovak, Spanish
Simple access controller	With simple controller (external/optional)
Additional Features	Function Keys, In/Out buttons, Bell, Waterproof, Green and Red light for verification

• This model offers **ONE year** warranty period for manufacturing defects.