# AUTOMATIC PROTECTION RELAY



#### Introduction

Automatic relay protection is a device used in power systems to automatically detect and respond abnormal conditions such as overcurrent, overvoltage, ground faults, etc. Alarms to protect electrical systems and equipment from potential hazards and ensure safe operation of electrical systems.

Blue Jay's power distribution safety-related products include Arc flash protection relays, Motor protection relays, WSK series , DH series switchgear temperature and humidity control equipment, etc. Products have miniature intelligence, high integration, high sensitivity and high precision, and has higher anti-electromagnetic interference performance and higher IP protection level. It is suitable for various monitoring sites to ensure electricity safety.



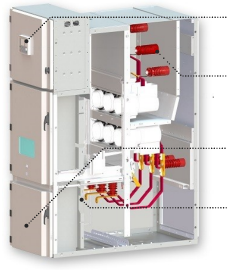


#### Main Features

- · Automatic control, high reliability.
- · Ability to record and analyze failure events.
- · Modular design, convenient and quick installation and maintenance.
- Quick response: detect and cut off the faulty circuit in time to effectively prevent accidents.
- High-precision measurement and judgment ability, accurately judge the type and location of the fault.
- Versatility: such as overload protection, short circuit protection, ground fault protection, etc.
- · 24 hours real-time monitoring, RS485 remote control.

#### | Application

- Industrial automation system.
- · Large municipal engineering project.
- UPS system, battery system.
- · Real-time monitoring and alarm of power system.
- · Substations, power plants, transmission lines, distribution lines.
- · Protects motors from overloads, short circuits and motor failures.



#### Integrated CB control panel

- CB switch status indicate
- CB switching operation
- · Integrate PMD and other functions

#### Thermal Monitoring (SCM-W3000)

- Surface touch or infrared sensor
- Cable terminations
- CB contact fingers
- Busbar joints

#### Partial Discharge Monitoring (SCM-PD3000)

- TV and ultrasonic sensor
- PD detection
- PD localization

#### Arc Flash Protective (AFR)

- High precision fiber probe
- Arc detection
- Arc localization
- Fault protection



## AFR SERIES ARC PROTECTION RELAY

#### BUSBAR PROTECTION RELAY





#### Main Features

- · Accurate and real-time monitoring arc signals.
- · High temperatures and humidity resistance.
- · Fast response, relay tripping in less than 10 ms.
- Equipped with RS485 communication interface.
- · Support ST visible light and ST ultraviolet sensor access.
- · Complete SOE records, all information power-off retention.
- · Support automatic reclosing function to improve system availability.

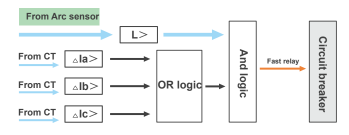
## | Application

- · Capacitor cabinet.
- High voltage switchgear.
- · Electric power substation.
- · Large municipal engineering project.
- Medium and low voltage switchgear.
- · Thermal power plant electrical section switchgear.
- · Wind turbine & Wind farm and photovoltaic station switchgear.

## Introduction

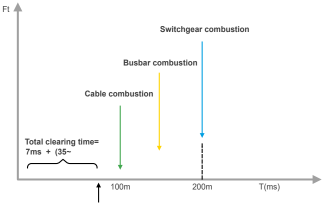
AFR series arc protection relay detects electrical arcs in medium and low-voltage equipment, isolating power to minimize the risk of electrical fires. It works to prevent arcing faults in busbars, metalclad switchgear, and cable boxes.

Arc flash relays can connect with remote light sensors to detect arc flashes and send a trip signal to cut off power. They can be used for stand-alone devices or embedded in complex switchgear layouts.



## Arc Hazard Diagram

#### Arc energy



Arc combustion time



## AFR-M ARC FLASH PROTECTION RELAY

#### BUSBAR PROTECTION RELAY



### Main Features

- Arc light and current dual criterion.
- Total 4\*3-phase current signal input.
- 16\* passive DI point, indicates CB status.
- · Single unit max 48pcs opt-sensor connected.
- HD LCD display to show integrated information.
- · Independent trip act and alarm act arc flash relay.
- 9\* trip contacts, free to configuration protect trip logic.
- Optional extra monitor functions by RS485 connection.
- · Panel mounting design with rugged aluminum housing.
- 1\* ethernet port support IEC60870-5-103 communication.
- · Less than 10 ms operation time from arc flash to arc relay trip.

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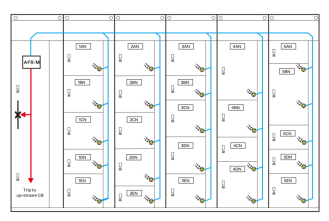
AFR-M busbar ARC flash protection relay represents a costeffective and highly efficient solution designed to mitigate arc-fault damage. AFR-M detects the emitted light from an arc flash and promptly triggers tripping relay in both low-voltage (LV) and medium-voltage (MV) electrical networks.

Equipped with up to 48 ultraviolet optical sensors, the relay operates on preset programs, ensuring optimal protection for the secure operation of bus circuits.

## Terminal Definition

							In
A-Pwr board	B-DO relay board	C-Arc sensor terminal-1	D-Arc sensor terminal-2	E-Arc sensor terminal-3	F-Arc sensor terminal-4	G-DO Comm board	H-Current sensor terminal
Δ.21         Homes Lag         Homes Lag           Δ.21         45. Strange         40.           Δ.21         45. Strange         40.           Δ.24         45. Strange         40.           Δ.25         56. Strange         40.           Δ.21         67. Strange         40.           Δ.22         67. Strange         40.           Δ.23         67. Strange         40.           Δ.24         67. Strange         40.           Δ.25         68. Strange         40.           Δ.24         67. Strange         40.           Δ.25         68. Strange         40.           Δ.26         70.         40.           Δ.27         400.         40.	B22         DO-1           B22         DO-2           B24         DO-2           B25         DO-2           B26         DO-3           B27         DO-4           B28         DO-4           B29         DO-4           B21         DO-4           B21         DO-6           B21         DO-6           B21         DO-6           B21         DO-6           B21         DO-6           B21         DO-6           B21         DO-7           B21         DO-9           B21         Understand           B21         Understand           B22         Jahren	ARC01     ARC02     ARC02     ARC03     ARC04     ARC05     ARC05     ARC05     ARC05     ARC06     ARC07     ARC09     ARC09     ARC09     ARC10     ARC12	<ul> <li>ARC13</li> <li>ARC14</li> <li>ARC16</li> <li>ARC15</li> <li>ARC16</li> <li>ARC17</li> <li>ARC19</li> <li>ARC20</li> <li>ARC21</li> <li>ARC21</li> <li>ARC22</li> <li>ARC23</li> <li>ARC24</li> </ul>	<ul> <li>ARC25</li> <li>ARC26</li> <li>ARC30</li> <li>ARC30</li> <li>ARC30</li> <li>ARC31</li> <li>ARC32</li> <li>ARC32</li> <li>ARC34</li> <li>ARC36</li> <li>ARC36</li> <li>ARC36</li> <li>ARC36</li> <li>ARC36</li> <li>ARC36</li> </ul>	<ul> <li>ARC37</li> <li>ARC38</li> <li>ARC49</li> <li>ARC40</li> <li>ARC40</li> <li>ARC42</li> <li>ARC42</li> <li>ARC43</li> <li>ARC43</li> <li>ARC46</li> <li>ARC46</li> <li>ARC47</li> <li>ARC48</li> </ul>	01 86.8. (22 86.8.) (31 86.4. (35 86.4.) (35 86.4.) (35 86.4.) (36 86.4.) (36 86.4.) (36 1456.4.) (37 1458.1.) (37 1458.1.)\\(37 1458.1.)\\(37 1458.1.)\\(37 1458.1.)\\(37 1458.1.)\\(37 1458.1.)\\(37 1458.1.	11         1401         1402         141           14         1401         1402         141           12         1495         1406         147           12         1495         1400         142           12         1497         1400         142           12         1497         1400         142           13         1495         1456         142           14         147         1410         142           15         1475         1426         142           14         147         1410         142           14         147         1410         142           14         147         1420         142           14         147         1420         142           14         147         1420         142           14         147         1420         144           14         147         1420         144           14         147         1420         144           14         147         1420         144           14         147         1420         144           145         1420         142

## Wiring Method



AFR-M Multiple switchgear protection



## AFR-3S ARC FLASH PROTECTION RELAY

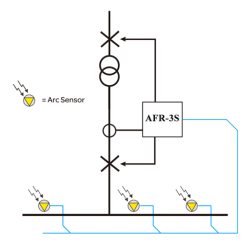
#### **BUSBAR PROTECTION RELAY**



## Main Features

- · Advanced electrical power parameter monitoring.
- · Fast response, Identify arc faults in electrical systems.
- · Effectively reduce the risk of fire in electrical systems.
- · Quickly cut off the power supply to protect electrical safety.
- Adopt the dual criterion of arc detection and overcurrent detection.
- Comprehensive SOE record for analysis and system optimization.

## Wiring Method



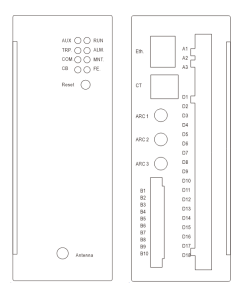
AFR-3S Single switchgear protection

#### **Introduction**

AFR-3S Arc flash protection relays serve as crucial components for detecting arc faults in electrical systems, ensuring the protection of equipment and personnel. AFR-3 adopts advanced monitoring of parameters such as current, voltage, and electric power to swiftly identify arcs.

Designed for application in medium and high-voltage power distribution systems, control cabinets, transformers, generators, motors, and various electrical equipment, the AFR-3 Arc flash relay operates based on a dual-criteria principle. Combining arc light detection with overcurrent detection, it delivers rapid protection responses and high reliability.

## **Terminal Definition**





## AFR-4 ARC FLASH PROTECTION RELAY

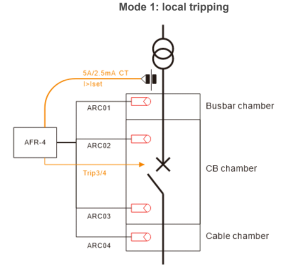
#### BUSBAR PROTECTION RELAY

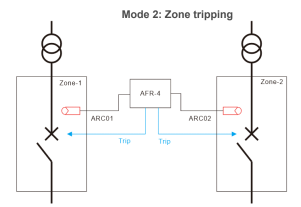
#### Introduction

AFR-4 is a versatile and independently operating device for bay based protection. It supports 4-channels arc signal detection and can configuration multiple arc tripping modes, ensuring accurate and fast fault isolation. With a fast relay output speed up to 5ms, AFR-4 can minimize or completely eliminate arc flash damage, improving system safety and reliability. It can be used in various arc protection applications in low or medium voltage power distribution system.

AFR-4 also provides flash warning and dual criteria tripping mechanism (arc detection + current), providing a comprehensive solution for arc flash protection. Integrated RS485/Modbus communication enables seamless remote monitoring and control, which is ideal for modern power systems.

## **Typical Wiring**



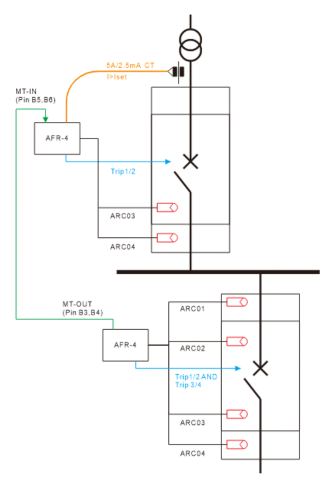




## Main Features

- ≤5ms fast relay tripping;
- Regional arc light detection
- · Multiple combined tripping modes;
- · Circuit breaker failure protection;
- 4 channels of arc light signals detection;
- · Dual criteria for arc detection and overcurrent detection;
- · Integrated /RS485 MODBUS communication protocol;
- · Support ST visible light and ST ultraviolet sensor access.

#### MT Mode: Master station tripping





## **Technical Characteristics**

	AFR-M	AFR-3S	AFR-4			
Basic parameter						
Power supply	85~265V AC/DC, optional 24/48V DC 85~265V AC/DC					
Consumption	Monitoring <8W; DO triggered <10W					
Protection range	0~20 In	~10 In				
Rated current (In)	5A or 1A					
Burden	<0.5VA					
Protect current accuracy	<4%					
Protect frequency accuracy	0.1Hz					
Arc signal input & control						
Channels number	12-48	3	4			
Sensor type	Optical fiber					
Detection light type	Visible light/UV light (optional)					
Trip coil contact	AC250V/8A fast relay, passive node					
Trip operation time	Pure arc protectio Overcurrent + arc prote	Pure arc protection: ≤8ms Overcurrent + arc protection: ≤15ms				
DO relay channels	9	4/6 (optional)	6			
Safety isolation	Photoelectric isolation, isolation voltage 2500V					
RS485 Communication						
Comm port	RS485 Modbus-RTU (one standard, two optional)					
Isolation type	Photoelectric isolation, lightning protection					
Baud rate	9600bps					
Ethernet communication						
Interface	2-Way Ethernet optional					
Network parameters	10M/100M adaptive					
Default IP	192.168.12.2/192.168.13.2					
Others						
Working environment	$-10 \sim 55^{\circ}$ C, < 93% RH (Non-condensing)					
Storage environment	-30 ~ 70°C, < 70% RH (Non-condensing)					
Relative humidity	5%~95%					
Atmospheric pressure	60kPa~106kPa					

## Related Accessories



#### Detection angle: 0-240°

Photosensitive threshold: 1-10mw/cm<sup>2</sup>
Default trigger threshold: 5mw/ cm<sup>2</sup>

SCM-OPUV (UV light detection)



#### SCM-OPVL2 (Visible light detection)

- Detection angle: 0-360°.
  Photosensitive threshold: 5-20KLUX
  Trigger threshold: 8KLUX



#### SCM-OPVL1 (Visible light detection)

- Detection angle: 0-240°
- Max.transmission distance: <30 m</li>
  Photosensitive threshold: 5-20KLUX.

