

# TECHNICAL DATASHEET

# **INTEGRATED PROTECTION RELAY (IPMV2)**

### **Electrical Protection Relays**

#### Application

The IPM Integrated Protection Relay provides all the necessary protection functions to control the various types of mining machinery. The default Status Screen allows unskilled personnel to determine what is required to apply power to the machine. (See IPM2B003 IPM User Manual for full details).

#### **Protection Functions**

The Ampcontrol IPM Integrated Protection Relay provides protection functions for:

- Earth Leakage
- Earth Continuity
- Phase Current Balance
- Overload
- Short Circuit
- Under Voltage / Under Current
- Contactor Fail
- Residual Current

#### Alarms

Alarms can be programmed to warn of a pending trip condition.

#### Earth Leakage

The earth leakage protection function uses a 1000:1 core balance toroid to measure the earth fault current. A Residual Current Device (RCD) operating characteristic is provided with adjustable trip sensitivity and time delay. When the earth leakage reaches 100% of the selected trip level, a trip occurs. The higher the fault current measured, the faster the trip time and vice versa. (See user manual for full details).

#### **Earth Continuity**

The earth continuity function tests for the continuity of the earthing between the outlet and the machine, via the pilot core in the trailing cable. The pilot core is also used to transfer data when a Remote Termination Module is used to achieve Machine Data Transfer.

#### Short Circuit

The short circuit function has a definite time characteristic. If the current exceeds the selected level for the pre-set time then a trip occurs. The short circuit function trips the CBR, which in turn can trip the main circuit breaker.

#### **Main Contactor Fail**

The Main Contactor Fail (MCF) protection operates if the Main Contactor (MC) fails to function by either:

- 1. Failing to open when required.
- 2. Failing to maintain insulation across the contacts when the contactor is open.

#### **Residual Current**

The three phase current signals are summed electronically in the IPM Relay to produce a residual current signal that can be used to detect earth fault currents. (See user manual for full details).

#### **Remote Start**

This functionality is similar to that of the IPB/C/D. The remote start can be set in two modes. In one mode it is always active and in the other mode it is active only when the auxiliary digital input is closed.



## **Overload Protection**

Optional CT's can extend the relays current range.

### Features

- Automatic and Manual High Voltage
  Insulation Test
- Machine Recognition
- RS485 communication port interfaces to SCADA system via Modbus protocol
- 4-20mA Analogue output
- Thermal modelling
- User friendly Relay and Remote Termination Module are programmed from the IPM Display
- Microprocessor based

- 1:1000 5.125A 640A
- Status messages to indicate what is required to energise the outlet
- Diode or Remote Termination Module operation
- 50 Event Log with real time clock
- Relay & Digital Input Status to aid fault finding
- Local or remote operation
- Plug-in for quick change out
- Burp Function for controlled fan starting
- Snore Function for controlling pumps
- Remote Start Capability

# **Product Description**

The Ampcontrol IPM Integrated Protection Relay (Version IPM V2.0) is an intelligent protection relay based on microprocessor technology. All of the tripping logic and outlet control is performed by the microprocessor, so that virtually no external control is required.

The IPM Integrated Relay provides the necessary functions required for protecting electrical outlets supplying underground mining machinery, powered by reeling or trailing cables, in the metalliferous industry. The relay can also be used to provide optimum overload protection of motors used on conveyors, pumps, fans and compressors. All of the protection functions are combined into a compact, plug-in unit, which can be easily changed out to minimise down time in the event of a problem with the relay.

The IPM Integrated Protection Relay can provide Machine Data Transfer through the use of a Remote Termination Module (RTM) connected between the pilot and earth at the machine end of the trailing cable. Through the use of the RTM, the relay parameters are automatically up-loaded from a remote machine when a cable is inserted into a power outlet. The IPM's remote start capability can also be accessed by use of Ampcontrol's Remote Termination Module.

A RS485 Modbus communication port is available that can be connected to Motor Starter PLC's or a central monitoring system for continuous monitoring and fault finding.

The IPM Relay provides an isolated 4-20mA analogue output to continuously monitor Average Current, Overload, Earth Leakage and the Insulation level of the relay.

An automatic Insulation Test can be initiated once all starting conditions are met. A high voltage DC "Insulation Test" to earth of the cable is carried out. If the result of the Insulation Test is above the preset resistance level, the IPM's MCR relay energises, which in turn closes the main contactor. A manual "Insulation Test" is provided as a maintenance/fault finding tool.

A Burp function allows for the progressive inflation of ventilation bags (tubes) by pulsing the motor contactor controlling a ventilation fan, several times at start up.

A Snore Function is available for controlling pumps; the Snore function automatically stops the output on detection of low current and restarts the outlet after a fixed or automatically-adjustable time delay.

The standard current transformers supplied with the IPM Integrated Protection Relay enables protection of motors with full load current ranging from 0.5A to 640A. The selected full load current can be set to one of 224 values across the range. The IPM Relay can be set to automatically reset or require a manual reset, by pressing the keypad 'RESET' button or activating the 'RESET' digital input, following an overload trip condition once the thermal accumulator falls below the set value.

The IPM Relay's 50 event log and adjustable settings are battery backed.

A four-line 20-character backlit LCD display combined with a keypad provides an easy to operate user interface. The display provides easy access to all available information. A simple procedure allows adjustment of the relay's settings.

The IPM Relay is housed in an enclosure suitable for flush mounting in a 135mm square cut out and has robust plug in connectors on the rear of the relay. <u>Note: Torque setting for mounting screws on Main</u> <u>Mounting Bracket – 0.8Nm</u>.

#### IPM2B001 IPM2 TECHNICAL DATASHEET Revision: 8, Date: APRIL 2019

Specifications		
General		
Auxiliary Supply Volts	24VAC / DC ±20%	
Power Consumption	<10W	
Protection Settings	•	
Earth Leakage Protection	Trip setting 25-500mA and off	
	Time Delay – Instantaneous (<80ms), 50ms – 150ms	
Earth Continuity Protection	Reset if resistance is <45 ohms	
	Trip if resistance is >45 ohms	
	Trip Time Delay: 80, 120, 160, 200, 300, 400, 500ms	
	Shunt Leakage Trip if <1500 ohms	
Overload Protection	Current Range: 0.5 to 640 (224 steps) – See Overload Protection Section	
	above.	
	Trip time @ 6xFLC: 3, 4, 5, 6, 7, 8, 10, 12, 14, 16, 20, 24, 28, 32, 40s	
	Overload Reset Level: 30%, 40%, 50%, 60%, 70%, 80%, 90%, A-40%, A-	
	50%, A-60%, A-70%, A-80%, A-90%	
	Cooling Multiplier 1, 1.5, 2, 2.5, 3, 4, 5	
Short Circuit Protection	Trip Setting: 3 to 10 times in 0.5 increments (times full load)	
	Trip Time: 20, 40, 60, 80, 100, 120, 160ms	
Under Voltage Protection	Selectable from 20% to 80% in 10% increments	
	Trip Delay 800ms	
	Selectable from 32% to 96% in 8% increments and none	
Under Current Protection	Trip Delay 800ms	
Insulation Test	Lockout resistance is selectable at 1, 2, 5, 10, 20 Meg Ohm and none	
	Trip Settings: 5%, 10%, 20%, 50% and off	
Current Balance	Trip Delay: 2s	
Residual Current	Trip Setting: 10% to 250% and off	
	Trip Time: 100ms to 5s	
Back EMF Timer		
Machine Numbers	Trip Delay Settings: 2, 5, 10, 15 and 20s	
Machine Numbers	Can be allocated from 1 to 40	
Burp Function	No Pulses Setting: 1 to 6 and none	
	Time On/Time Off Setting: 0.6, 0.8, 1.0, 1.2, 1.5, 2.0, 2.5 and 3.0s	
Snore Function	None, 5, 10, 15, 20, 8F, 15F, 20F, 30F, 60F	
	Time in Minutes F = Fixed Delay	
Outputs		
Communications	RS485 Slave MODBUS	
	Baud Rate: 1200 to 19200	
Monitoring	4-20mA Analogue Output – $I_{ave}$ , O/L, E/L, M $\Omega$	
Relay Contacts	MCR (1 NO, 1 C/O), CBR and ALM (1 C/O)	
	5A/190VAC 100VA max	
Find Out More		
	product, contact Ampcontrol Customer Service on +61 1300 267 373 or	
customerservice@ampconti	rolgroup.com or visit the Ampcontrol website: www.ampcontrolgroup.com	

Equipment List	
Part Number	Description
143794	IPM Integrated Protection Relay 24V
121504	ITM-415V Insulation Test Module
121505	ITM-1000V Insulation Test Module
143315	RTM Remote Termination Module
101703	88mm Earth Leakage Toroid
141548	Current Transformer 100:1 [500:5]
101272	Current Transformer 1000:1
121549	IPM User Manual

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