



# TECHNICAL **DATASHEET**

# EFL-IS - I.S. EFLO & FC PROTECTION RELAY

IECEx TRA 15.0011X, Compliant with AS/NZS 2081:2011, Sections 7 & 9

### **Application**

The Ampcontrol EFL-IS relay is IECEx Ex ia certified and is compliant to AS/NZS 2081:2011 sections 7 & 9. It has been designed for installation on mining outlets supplying hazardous area equipment that require earth fault lockout and frozen contact protection. The EFL-IS is capable of being installed on a wide range of system voltages from 110V up to 1.1kV. In addition to EFLO and FC protection, the EFL-IS also offers a selectable undervoltage protection function.

#### **Features**

- AS/NZS 2081:2011\* compliant
- IECEx Ex ia I Ma certification (U<sub>m</sub> 132V<sub>rms</sub> withdrawn)
- Earth Fault Lock-out (EFLO) protection
- Frozen Contact (FC) protection
- Selectable Undervoltage (UV) protection
- Selectable Back EMF Timer
- Compatible with a wide range of system voltages



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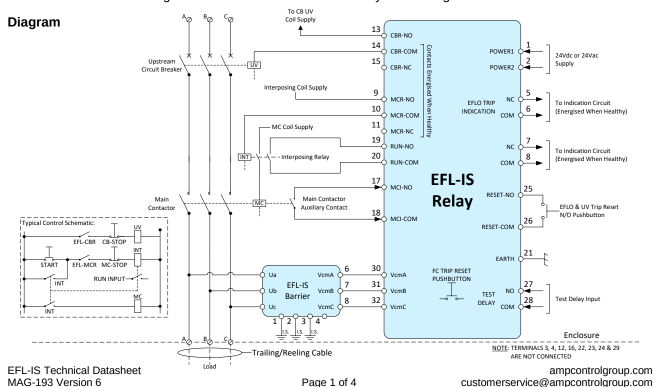
#### Description

18 MAY 2021

While the outlet's main contactor is open, the EFL-IS relay will use an intrinsically safe signal to continually monitor the resistance of the outlet's phase conductors to earth. If this resistance falls below an acceptable level the EFL-IS relay will initiate an EFLO trip, preventing the outlet from being started.

The EFL-IS relay will also monitor the state of the outlet's main contactor. If voltage appears on the line when the contactor is open, a Frozen Contact electrical trip will occur. This FC output relay is intended to be used to open the upstream circuit breaker. If the main contactor is either open when it should be closed or closed when it should be open a Frozen Contact logical trip will occur, initiating an upstream circuit breaker trip. A Back EMF timer is also provided to inhibit the frozen contact electrical trip function for a short period after the main contactor is open.

The EFL-IS relay also has an undervoltage protection function which, if activated, will open the main contactor if the outlet voltage falls below 50% of the selected system voltage.



Specifications									
Supply Voltage									
Regulated Voltage	24Vdc ± 20% or,								
	24Vac ± 20%, 50Hz								
Power Consumption	< 5W								
System Voltage	14014								
1.1kV Barrier (174623)	110V to 1.1kV								
Certification		/							
IECE:	IECEX TRA 15.0011X								
IECEx	IEC 60079-0:2011 Edition:6.0 IEC 60079-11:2011 Edition:6.0								
EFL-IS Relay Marking	Ex ia I Ma (U <sub>m</sub> 132V <sub>rms</sub> withdrawn)								
EFL-IS Barrier Marking	[Ex ia] I Ma (U <sub>m</sub> 832V <sub>rms</sub> withdrawn)								
EFL Tripping Thresholds	[EX Id] I Wa (Om 002 V	ims withdrawn)							
3PH Load Disconnected	Trip by 3MΩ (Refer t	to Section 6.2)							
3PH Load Connected	Trip by $1M\Omega$ (Refer to Section 6.2)								
Undervoltage Protection		ting (Refer to Section 6.4	4)						
Relay Contacts			,						
Group	Туре	Rating							
MCP Trip Contacts	1 x CO	110Vac, 6A, 300VA (AC1), 60VA (AC15)							
MCR Trip Contacts	(NO-COM-NC)	30Vdc, 1.2A (DC1)							
CBR Trip Contacts	1 x CO	110Vac., 6A, 300VA (	AC1), 60VA (AC15)						
OBIT THE Contacto	(NO-COM-NC) 30Vdc, 1.2A (DC1)								
EFLO Indication Contacts	1 x NC	110Vac, 6A, 300VA (A	AC1), 60VA (AC15)						
	30Vac, 1.2A (DC1)								
FC Indication Contacts	1 x NC 110Vac, 6A, 300VA (AC1), 60VA (AC15) 30Vdc, 1.2A (DC1)								
Mechanical & Environment		30 vac, 1.2A (DC1)							
	111 x 45 x 114mm (E	FI -IS Relay)							
Dimensions (HxWxD)	111 x 22 x 114mm (EFL-IS Barrier)								
Terminal Max. Wire Gauge	2.5mm <sup>2</sup>								
IP Rating	IP20								
Operating Temperature	-20°C to 60°C								
Humidity	Between 10% relative	e humidity and the dew p	oint, non-						
Trairiidity	condensing								
Air Flow	The EFL-IS Relay and Barrier are to be mounted in a position that								
	allows unrestriced air flow through the upper and lower air vents.								
LED Indication									
LED	ON Lateral Facility	OFF	FLASHING						
Status Trip (EC)	Internal Fault	EC Hoolthy	OK EC Trip						
Trip (FC)	Logical EC Trip	FC Healthy	FC Trip						
Logical (FC) Elec (FC)	Logical FC Trip Electrical FC Trip	_	<u>-</u>						
,		System Healthy or							
Undervoltage	UV Trip	UV Not Activated	-						
EFLO Status	EFLO Trip	EFLO Healthy	EFLO Test						
Find Out Moro			Underway						
Find Out More									

For more information on this product, contact Ampcontrol Customer Service on +61 1300 267 373 or <a href="mailto:customerservice@ampcontrolgroup.com">customerservice@ampcontrolgroup.com</a> or visit the Ampcontrol website: <a href="mailto:www.ampcontrolgroup.com">www.ampcontrolgroup.com</a>

Ordering					
Part Number	Description				
174624	RELAY EFL IS				
174623	BARRIER EFL EXT 1.1KV IS				
141479	P/SUPPLY 24V 1A DIN MOUNT				

Certification							
IECEx TRA 15.0011X							
Ampcontrol CSM Pty Ltd 7 Billbrooke Close. Cameron Park, NSW 2285 Australia							
Ex ia I Ma (U <sub>m</sub> 132V <sub>rms</sub> withdrawn)							
[Ex ia] I Ma (U <sub>m</sub> 832V <sub>rms</sub> withdrawn)							
-20°C to + 60°C							
Explosive atmospheres – Part 0: General requirements							
Explosive atmospheres – Part 11: Equipment protection by intrinsic safety "i"							

#### **EFL Barrier**

The barrier has a combination of low voltage (Um=132V) and high voltage, the fly leads have a combined Um=832V and Uo=26.7V.

#### **EFL Relay**

The apparatus is powered from AC mains and powered by a nominal 132VAC.

## Conditions of Certification pertaining to Issue 0 of this Certificate

- 1. The EFL equipment is to be installed in a non-hazardous (safe) area. The ambient temperature range is -20°C to + 60°C.
- 2. The EFL is to be housed in a suitable enclosure that provides a degree of protection of not less than IP54.
- 3. The earth terminals of the EFL Barrier must be connected to a mains earth system via three (3) earth conductors making a combined 4mm². These provide ongoing electrical safety and maintain the intrinsic safety and certification.
- 4. The electrical parameters in the below table shall be taken into account during installation.

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EFL Relay Entity Parameters											
Function	Termina	ls	Um	Uo	lo	Po	Co	Lo			
110V Incoming Power	All Connections		132V	-	-	-	-	-			
EFL Barrier Entity Parameters											
Function	Termina	ls	Um	Uo	lo	Ро	Со	Lo			
High Voltage Leads	Ua, Ub, & Uc		832V	26.7V	176uA	1.2mW	4.25uF	10H			
Low Voltage Terminals	5,6,7		132V	-	-	-	-	-			
Typical IS System Diagram											
Drawing Number		EFLE005 (See following page)									

#### DISCLAIMER

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