

TECHNICAL DATASHEET

EFL – EARTH FAULT LOCKOUT AND FROZEN CONTACTOR PROTECTION RELAY

Compliant with AS/NZS 2081:2011, Sections 7 & 9

Application

Ampcontrol's EFL Relay is compliant to AS/NZS 2081:2011 and has been designed for installation on mining outlets that require earth fault lockout and frozen contactor protection. The EFL 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 also offers a selectable undervoltage protection function.

The EFL is for use in non-hazardous areas only, for intrinsically safe applications, use the Ampcontrol EFL-IS Relay (174624) and EFL-IS Barrier (174623).

Features

TO BE REPRODUCED IN PART

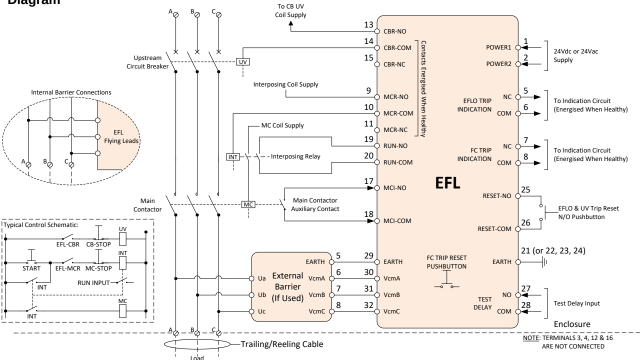
- AS/NZS 2081:2011 compliant
- Earth Fault Lock-out (EFLO) protection
- Frozen Contactor (FC) protection
- Selectable Undervoltage (UV) protection
- Selectable Back EMF Timer
- Compatible with a wide range of system voltages
- Internal or external barriers available

Description

The EFL relay will continually monitor the load side of the outlet for an earth fault. If a resistance is detected below the acceptable level, then the EFL will initiate an EFLO trip. The EFL will also monitor the state of the outlet's main contactor to provide Frozen Contactor protection. The FC trip operates when voltage is detected when the MC is open or if the state of the MC is opposite to what is expected.

The EFL also incorporates a Back EMF timer to inhibit a frozen contact trip function upon opening of MC. Additionally, an undervoltage protection function can be utilised to trip the EFL when the supply voltage falls below 50% of the selected system voltage.

Diagram





ampcontrolgroup.com <u>customerservice@ampcontrolgroup.com</u> +61 1300 267 373

MAG-004 EFL RELAY TECHNICAL DATASHEET Version: 7, Date: March 2020

	SPECIFICAT	IONS		
Supply Voltage				
Regulated Voltage	24Vd.c ± 20% or,			
	24Va.c ± 20%, 50Hz			
Power Consumption	< 5W			
System Voltage				
1.1kV Barrier (174623)	110V to 1.1kV			
EFL Tripping Thresholds				
3PH Load Disconnected	Trip by 3MΩ (Refer to Sec	tion 6 2)		
3PH Load Connected	Trip by $1M\Omega$ (Refer to Section 6.2)			
Undervoltage Protection	<50% of Voltage setting (F	,		
Relay Contacts				
Group	Туре	Rating		
MCR Trip Contacts	1 x CO (NO-COM-NC)	250V a.c., 6A, 300VA (AC1), 60VA (AC15) 30V d.c., 1.2A (DC1)		
MCR Thp Contacts				
CBR Trip Contacts	1 x CO (NO-COM-NC)	250V a.c., 6A, 300VA (AC1), 60VA (AC15)		
		30V d.c., 1.2A (DC1)		
EFLO Indication Contacts	1 x NC	250V a.c., 6A, 300VA (AC1), 60VA (AC15)		
		30V d.c., 1.2A (DC1)		
FC Indication Contacts	1 x NC	250V a.c., 6A, 300VA (AC1), 60VA (AC15)		
	TANC	30V d.c., 1.2A (DC1)		
Inputs		50V 0.0., 1.2A (DO	-1)	
MCI Input (Dry Contact)	Internal Sensing Voltage:	2 21/ Songing Current	1004	
	Internal Sensing Voltage: 3.3V, Sensing Current 10µA Internal Sensing Voltage: 3.3V, Sensing Current 10µA			
RUN Input (Dry Contact)				
RESET Input (Dry Contact) Mechanical & Environment	Internal Sensing Voltage:	S.SV, Sensing Current	ΙυμΑ	
	111 × 45 × 114mm (EEL)			
Dimensions (HxWxD)	111 x 45 x 114mm (EFL)	$111 \times 22 \times 114$ (Barrier)		
	111 x 75 x 114mm (EFL with Internal Barrier)			
IP Rating				
<u> </u>	-20°C to 60°C			
Operating Temperature				
Humidity		Between 10% relative humidity and the dew point, non-condensing		
Air Flow	The EFL is to be mounted in a position that allows unrestriced air flow through the upper and lower air vents.			
	through the upper and low	er air vents.		
LED Indication	01/	055		
LED	ON N	OFF	FLASHING	
Status	Internal Fault	-	OK	
Trip (FC)	-	FC Healthy	FC Trip	
Logical (FC)	Logical FC Trip	-	-	
Elec (FC)	Electrical FC Trip	-	-	
Undervoltage		System Healthy		
	UV Trip	or UV Not	-	
		Activated		
EFLO Status	EFLO Trip	EFLO Healthy	EFLO Test Underway	
Part Numbers				
173151	EFL Protection Relay			
173175	EFL Protection Relay with Internal 110V-1100V Barrier			
173176	External 110V-1100V Barrier to suit EFL Protection Relay			
141479	P/SUPPLY 24V 1A DIN M		-	
	·			
Find Out More				
	product, contact Ampcontrol (Customer Service on L	.61 1300 267 373 or	

DISCLAIMER

While every effort has been made to ensure the accuracy of this document at the date of issue, Ampcontrol assumes no liability resulting from any omissions or errors in this document, and reserves the right to revise content at any time.