INLEC.COM



Nationwide Low Call 0333 6000 600

100ADM-F 100AFS 100AFS-PH

Current Filter Units



Features

- Forces test current to a sinusoid
- Greatly improves timing accuracy when testing electromechanical relays
- Wide range of test currents
- High overload capability
- 50/60Hz operating frequency
- High efficiency
- Current monitoring output
- Compact and portable

The 100ADM-F, 100AFS, and 100AFS-PH filter units reduce the level of current harmonics when testing electromechanical protection relays. They are designed for use with our range of secondary injection test sets. The 100ADM-F is designed to complement the 100ADM, and has similar styling.

All electromechanical protection relays have iron cores that saturate and distort the test current under high overload test conditions. This distortion causes significant errors in the measured trip time of these relays during testing. Distortion of the waveform can be a particular problem with disc induction type over-current and sensitive earth fault relays.

For example, testing a CDG11 disc induction over-current relay without a filter causes significant timing errors. The results below show the errors for a 1.3s 1A CDG11 over-current relay on its 0.5A plug setting, tested at 5A.

	Current	THD	Trip time	Error
No Filter	5A	34.5%	1.54s	18.5%
With Filter	5A	6.12%	1.30s	0%

Three filter units are available: the 100ADM-F, the 100AFS, and the 100AFS-PH. All three units have the same filtering characteristics and have current ranges covering 0.25A to 100A. The 100ADM-F is supplied in an insulated case to

match the 100ADM, complete with protective cover and carrying strap. The 100AFS has a steel case with carrying handles, but is otherwise functionally similar and electrically identical to the 100ADM-F. The 100AFS-PH has all the features of the 100AFS, and also has a four position phase selector switch to simplify testing of three phase relays.

	Case	Current	Phase
	style	ranges	selector
100ADM-F	Insulated	0.25A-100A	û
100AFS	Steel	0.25A-100A	û
100AFS-PH	Steel	0.25A-100A	ü









100ADM-F, 100AFS, 100AFS-PH Specification

Current Ranges and Ratings

All of the filter units have the following ranges:

Range	Continuous	5 min on/
	rating	15 min off
0.25A	0.125A	0.25A
0.5A	0.25A	0.5A
1A	0.5A	1A
2.5A	1.25A	2.5A
5A	2.5A	5A
10A	5A	10A
25A	12.5A	25A
50A	25A	50A
100A	50A	100A

Frequency

The unit may be used at either 50Hz or 60Hz, selectable by a switch on the front panel.

Range Selection

The lower ranges (0.25A-50A) are selected by a switch, and the highest current range is selected by a terminal.

Current Monitor

A current monitoring output is provided on all the filter units that provides an output of 0-100mA corresponding to the rated current for the range.

Filter Unit Impedance

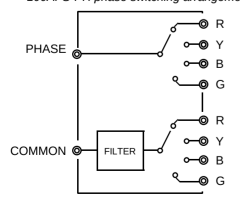
The table below give the impedance in ohms of the filter unit against frequency on each range.

Range	Impedance (Ω)			
	50Hz	150Hz	250Hz	350Hz
0.25A	Ω 088	17.5k $Ω$	30.4 k Ω	41.5k Ω
0.5A	220Ω	4.38 k Ω	7.65 k Ω	10.3k Ω
1A	47.7Ω	950Ω	1.65 k Ω	$2.25 \mathrm{k}\Omega$
2.5A	7.8Ω	150Ω	250Ω	360Ω
5A	1.94Ω	38Ω	65Ω	90Ω
10A	510m Ω	9.5Ω	16.5Ω	22.5Ω
25A	$85 m\Omega$	1.5Ω	2.5Ω	3.6Ω
50A	$22 m\Omega$	$380 \text{m}\Omega$	$650 \text{m}\Omega$	$900 \text{m}\Omega$
100A	$5.5 m\Omega$	$95 m\Omega$	165m Ω	225m Ω

Phase Selector Switch (100AFS-PH only)

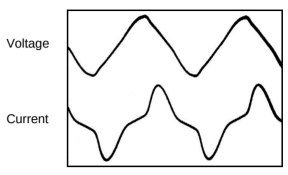
The 100AFS-PH has a 4 way phase selector switch to simplify testing three phase current relays one phase at a time. A two pole switch is used to switch both the supply and return leads to the relay under test.

100AFS-PH phase switching arrangement



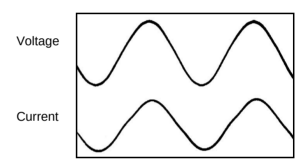
Current Waveforms

The waveforms below show the current and voltage waveforms for a disc induction type relay supplied from a 100ADM current injection system without a filter. The distortion of the current waveform can be clearly seen.



Voltage and current waveforms for disc induction relay without filter unit

The effect of adding the filter unit is shown below - very little distortion is evident on the current waveform.



Voltage and current waveforms for disc induction relay with filter unit

Temperature Range

Storage -20°C to 60°C Operating 0°C to 45°C

Unit	Dimensions	Weight
100ADM-F	340mm x 230mm x 330mm	15.6kg
100AFS	490mm x 152mm x 160mm	16kg
100AFS-PH	490mm x 152mm x 160mm	16ka

Accessories

Operating manual

Current monitor plug and lead

Optional Accessories

100AL lead set

Note: Due to the company's continuous research programme, the information above may change at any time without prior notification.

Please check that you have the most recent data on the product.

T&R Test Equipment Ltd, Keens Lane, Worplesdon, Guildford, Surrey, GU3 3LS, UK

Tel: +44 (0)1483 235757 Fax: +44 (0)1483 235759 email: sales@trtest.com

INLEC, supporting you to deliver a world class service, every day, in every sector ...













OUR COMMITMENT TO YOU

A wealth of knowledge and experience.

You can take advantage of expert advice to ensure you get the best, most appropriate and cost effective equipment for the job. We supply a wide variety of industries, so if there is another way to do the job or save you time and money we'll pass on the benefit of our experience for free.

Honest advice, just a phone call away.

If we don't have a particular item, rather than hiring you something that won't do the job, we would rather direct you to an alternative supplier. You will always be provided with full instructions and if you still need help, call our technical team on Nationwide Low Call 0333 6000 600. Our aim is to save you time, frustration and money.

Top quality equipment from major manufacturers.

With Inlec you'll get the most accurate, reliable and well-maintained equipment available. Prices are regularly reviewed to ensure you always enjoy the best value for money. We have made a significant investment in test equipment so we ensure that it's well packed to minimise damage and delay.

We really do listen to you.

You won't waste your time contacting Inlec. Every request for equipment is logged and carefully considered. Listening to our customers helps keep our product range up to date and relevant. If you are unhappy about any aspect of our service please let us know so we can put it right.

YOUR 5 WAY GUARANTEE

1 GUARANTEE SAME DAY DESPATCH

We understand why prompt delivery is important to you. So, if we confirm your order before 3pm, you are guaranteed same day despatch.

OUR PRICE GUARANTEE

Inlec guarantee you real value for money. Our price match policy is simple - if you can hire the same product for less elsewhere, we guarantee to match that price and reduce it by a further 10% of the difference - and still deliver our industry leading technical and customer support.

For full details check our price-match quarantee online

3 TOP QUALITY GUARANTEED

All equipment is thoroughly checked prior to dispatch to ensure you receive it in full, safe working order. Your shipment will be securely packed and include manufacturer's instructions, accessories or consumables and a valid calibration certificate where appropriate. In addition, Inlec offer a 24 hour replacement service if you decide the equipment is not suitable for your application*.

FRIENDLY, KNOWLEDGEABLE ADVICE GUARANTEED

Inlec are happy to provide you with free advice, from anunbeatable team of experienced, knowledgeable and friendly engineers and hire experts.

9 YOUR GUARANTEE OF THE BEST CUSTOMER SERVICE

Throughout your hire we will work hard to ensure you enjoy the very best in support and service from Inlec. We guarantee you won't find better service anywhere in the industry.

*subject to availability and conditions

Europe's leading Test Equipment Hire Specialist









