

# Intrinsically Safe Range Load Cell Protectors User Instructions

**IMPORTANT**: Please read these instructions carefully. Whilst straightforward, the installation of these devices is critical to their performance. Installation must be performed by a suitably qualified person in accordance with applicable standards.

#### 1. Introduction

**1.1** These user instructions apply to the intrinsically safe range of Novaris load cell protectors.

## Cat No.:

IS-LCP-18	IS-LCP-18-PCB
IS-LCP-36	IS-SLP-36-PCB

**1.2** These products protect against the effects of lightning induced surges and other transient overvoltages.

They provide both common-mode and transverse-mode protection, which is essential for the effective protection of any system.

- **1.3** The Novaris load cell protectors are fitted to an IP65 aluminium enclosure as standard. However, a printed circuit board (PCB) only version is also available.
- **1.4** Load cell protectors are suitable for both 4 and 6 wire load cells and measuring instruments.





## 2. Before Installation

- **2.1** Ensure that the maximum operating voltage of the signal lines do not exceed the clamping voltage of the load cell protector.
- **2.2** Ensure that the maximum operating current of the signal lines do not exceed the maximum load current of the load cell protectors as stated in the specifications.
- **2.3** Turn the power off before beginning the installation.



Figure 2: Dimensions of the load cell protectors

## 3. Installation

- 3.1 Point of Connection: The surge protector should be connected at the closest practical point to the equipment to be protected.
- **3.2 Mounting:** The load cell protectors are fitted with an IP65 enclosure as standard and are suitable for installation in exposed environments.

The IS-LCP-xx-PCB units are not fitted with an enclosure and must be mounted on stand-offs at least 5mm tall to protect the unit from short circuit. The IS-LCP-xx-PCB must not be installed in an exposed environment.

- **3.3 Isolation:** These units must be galvanically isolated using a suitable safety barrier.
- 3.4 Wiring: Load cell protectors are connected in series with the equipment (Figure 3). The load cell or measuring equipment to be protected is connected to the is connected to the load cell (equipment) side of the load cell protector. The field wiring is connected to the instrument (line) side of the load cell protector. For 4-wire load cells, the RS+ and RS- terminals can be left unconnected.



3.4 Earthing: The surge protector must be earthed to the same point as the equipment to be protected. The earth stud of the load cell protector must be directly connected to the load cell body (e.g. the metal enclosure of the load cell). The connection should be made using a using multistranded conductor with cross-sectional area of at least 6mm<sup>2</sup>.

**IMPORTANT**: Because the earth is shunt-connected, the inductance of the connection has a significant effect on performance. Most importantly, the length of the earth connection must be kept as short as possible. This is not the case with the other connections because they are series-connected.



Figure 3: Installation of load cell protector

#### 4. After Installation

- 4.1 Check the installation by testing that the equipment is still operating correctly.
- 4.2 Novaris load cell protectors are extremely robust and require very little maintenance. Periodic inspections and testing is recommended.
- 4.3 Novaris load cell protectors have no user serviceable parts. Please contact Novaris for a replacement unit.

		LCP-18	LCP-36	LCP-18-PCB	LCP-36-PCB
Electrical Specifications:					
Connection Type			Se	eries	
Modes of protection		Transverse and common mode		n mode	
Maximum continuous voltage (DC)	Uc	18V	36V	18V	36V
Maximum discharge current (8/20µs)		250A			
Protection stages		SAD and GDT			
Maximum load current	١L	6.5A 5A		Α	
Number of lines protected			4 c	or 6	
	C <sub>i</sub> Li			)	
Mechanical Specifications:					
Operating temperature range			-20℃ t	o 40℃	
Operating Humidity		0 to 90%			
Terminal capacity		2.5mm <sup>2</sup>			
Terminal screw torque			0.5	Nm	
Ground connection		M5 s/	's stud	100m	m lead
Environmental		IP	65	IP	20
Mounting		Panel mount			
		Aluminium			
Enclosure		Alum		PCB	only
Enclosure Colour		Alum	lue	PCB	only

#### 5. Specifications and Standards Compliance

AS1768:2007 BS6651:1999 CP33:1996 IEEE C62.41:2002 IEC 61643-21 NSC No. S366

Ex ia IIC T4 IP20

N	ov	ar	is
		aı	10

72 Browns Road, Kingston, TAS. 7050				
AUSTRALIA				
Telephone	+61 3 6229 7233			
Facsimile	+61 3 6229 9245			
E-mail	sales@novaris.com.au			
Web site	www.novaris.com.au			

WARNING: IS-LCP-18 and IS-LCP-36 devices present a potential friction ignition hazard.

Document: 0709003-3V3 Updated: 29/04/2008