

## **LCP Load Cell Protector**

The Novaris LCP provides protection for both 4-wire and 6-wire loadcells as well as the measuring instrument. The LCP is contained within an IP65 enclosure, or alternatively as a PCB only. Installation of the LCP is certified and does not affect weighbridge calibration.

LOAD CELL PROTECTOR LCP-36 SIG 9 Uc 36V RS.	LCP - 36 - [*]					
UC-307 RS- ED NSC No. 5386 EXC- #	, I	Product Series			m	Option
×						U <sub>c</sub>
N.		LCP-18	PCP-36	LCP-18-PCB	LCP-36-PCB	
Electrical Specifications						
Connection type			Se	eries		
Modes of protection		Transverse and common mode				
Maximum continuous voltage (DC)	U <sub>c</sub>	18V	36V	18V	36V	
Maximum discharge current (8/20µs)	I <sub>max</sub>	250A				
Protection stages		SAD and GDT				
Voltage protection level @ 0.25kA (8/20µs)	Up	<40	<70	<40	<70	
Impulse durabiltiy		C1 8/20µs, 0.25kA, 300 times				
Over stressed fault mode		Mode 2				
Maximum load current	I <sub>L</sub>	6.5A		5A		
Lines protected			4	or 6		
Mechanical Specifications						
Operating temperature / humidity		-40 to +85°C / 5 to 95% non-condensing				
Terminal capacity		2.5mm <sup>2</sup>				
Terminal screw torque			0.	5Nm		
Ground connection		M5 s/s stud		100mm lead		
Environmental		IP 65		IP 00		
Mounting			Pane	l mount		
Enclosure / colour		Aluminium / black		PCB only		
Weight		600g		80g		
Dimensions						
Nidth		116mm		76mm		
Height		65mm		63mm		
Depth		56mi	m	20r	nm	

Standards Compliance IEC61643-21 ITU-T K.44 AS/NZS 1768 IEEE C62.41 UL497B NSC No: S366

IECEx ia and ATEX models available with the Novaris Hazardous Area range Refer to page 58 for signalling protocol compatibility