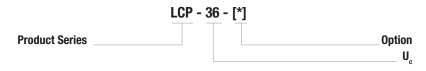
Novaris

PROCESS CONTROL PROTECTION



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.



LCP-18	LCP-36	LCP-18-PCB	HCP-36-PCB

Electrical Specifications					
Connection type		Series			
Modes of protection		Transverse and common mode			
Maximum continuous voltage (DC)		18V	36V	18V	36V
Maximum discharge current (8/20µs)	I _{max}	250A			
Protection stages		SAD and GDT			
Voltage protection level @ 0.25kA (8/20µs)	U _P	<40	<70	<40	<70
Impulse durabiltiy		C1 8/20µs, 0.25kA, 300 times			
Over stressed fault mode		Mode 2			
Maximum load current	I _L	6.5A 5A			
Lines protected		4 or 6			

Mechanical Specifications	nanical Specifications				
Operating temperature / humidity	erating temperature / humidity -40 to +85°C / 5 to 95% non-condensing				
Terminal capacity	2.5mm ²				
Terminal screw torque	0.5Nm				
Ground connection	M5 s/s stud	100mm lead			
Environmental	IP 65	IP 00			
Mounting	Panel mount				
Enclosure / colour	Aluminium / black	PCB only			
Weight	600g	80g			

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

Dimensions				
Width	116mm	76mm		
Height	65mm	63mm		
Depth	56mm	20mm		

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