### **Interface Force Measurements Ltd,**

Unit 19 Wellington Business Park, Dukes Ride, Crowthorne, Berkshire RG45 6LS. U.K.



# **Model SY038 Load Cell Amplifier**

## DIN rail mount with current or voltage output

- Compact DIN rail mounting Specifications
- > East set up with Span & Zero adjustments
- Excitation for up to four 350Ω transducers
- > Power supply +24Vdc (polarity protected)
- > High accuracy
- Current and voltage options
- User selectable sensitivity, via easy to use switches

#### **Wiring Details**

Α	Ex-	E	+24V
В	In+	F	ov
С	In-	G	Out
D	EX+	Н	ОС

#### Alternative DIN mount units available

- AC/DC power supplies
- 4-20mA trip unit with dual relay outputs & LED Hi/Lo indicators
- Options include DIN rail mount 24Vdc PSU



### **Specifications**

Power Supply	Nominal 24Vdc (17-30) Input diode		
	protection against reverse polarity.		
	Supply rejection>100db		
Bridge Excitation	10Vdc @up to 150mA		
Sensitivity	0.25 – 4mV/V, adjustable in		
,	0.25mV/V steps		
Output	Current version 0.4-20mA (Sy038I).		
	Voltage version +/- 10Vdc (Sy038V)		
Bandwidth	1.5kHz		
Drift	0.1μV/deg C at input, typically		
	35ppm/C		
Span Adjustment	+/- 7%		
Zero Adjustment	Current version 0-14mA; Voltage		
	version version +/- 4v (at output)		
Connections	Rising clamp terminals with 3.5		
	x2.5mm apertures		
Dimensions	H 72.5mm x W 18mm x D 62mm		
Case	Grey flame resistant polyamide. Use		
	with DIN rails EN50035		
	asymmetric,EN50022 symmetric		

Phone +44 (0)1344 776666
Fax +44 (0)1344 774765
E-mail info@interface.uk.com
Web www.interface.uk.com

