

APPLIED MEASUREMENTS LTD.

Transducer Specialists...



DSC Load Cell Converter

Key Features:

- Extremely Compact
- RS232 & RS485 Output Versions
- High Performance, Resolution of 1 Part in 200,000 (18bit)
- Available Protocols: ASCII, MantraBUS II, Modbus RTU, MantraCAN
- OEM PCB Format for Easy Fitting to Products
- Auto Calibration or Direct Entry of mV/V with Linearisation
- Programmable Dynamic Filter
- Temperature Compensation
- Error Reporting Including Strain Gauge Fault Conditions and Overloads
- Peak and Trough (Valley) Recording
- Remote Shunt Calibration by Software Command or Digital Input



- Options for Multiple or Single Enclosures
- High Speed: 500 Readings/Second max.
- Available with In-Line Enclosure for Mounting on Load Cell Cable
- Software Enabling 24 DSC or DCells to be Viewed and Logged Simultaneously

The compact DSC load cell converter is designed to convert strain gauge transducer input into an RS232 or RS485 digital signal. It is designed for use with a variety of transducers including load cells, pressure transducers, torque sensors and displacement transducers.

The DSC load cell converter delivers high accuracy, high speed signal conversion with digital linearisation and temperature compensation of the sensor to improve the sensor far beyond its normal performance level. Available protocols are; ASCII, MODBUS and MantraCAN (J1939).

Designed to be mounted in-line with the transducer, the DSC load cell converter can also be pre-mounted in an IP65 rated enclosure. Two enclosure options are available:

- DSJ1 which holds a single load cell converter
- DSJ4 which holds four load cell converters Requires RS485 output versions of the load cell converter as this is the only type suitable for 'daisy chaining' on a single bus.

The PC-based calibration of the strain gauge converter can be performed directly from the sensor output signal, or as a mV/V sensitivity entry for ultimate flexibility.

Other strain gauge converter features include very high resolution of up to 1:200,000, high speed output at up to 500 updates/second and programmable dynamic filtering.

DSC devices offer continuous monitoring for faults inc. overload, over/under temperature, broken sensors or unexpected power fail. All fault warnings are retained on power fail.

Options:

- Multiple or Single Enclosure
- RS232 or RS485 Outputs



APPLIED MEASUREMENTS LTD. Transducer Specialists...

+44 (0) 118 981 7339 info@appmeas.co.uk



Industries:

- Civil Engineering
- Agriculture
- Marine
- Industrial Processing
- Waste Management
- Alternative Energy
- Construction
- Lifting & Handling
- Automotive
- Silo & Weighing Industry
- Torque Measurement

Applications:

- Test & Measurement
- Torque Measurement
- Load & Force Measurement
- Pressure Measurement
- Displacement & Position Measurement
- Large Structure Relocation
- Farm Weighing System
- Mast Force Monitoring Racing Yachts
- Prop Supports in Dry Dock

- Consistency in Repeatable Weld Joints
- Monitoring Peak Loads of Advertising Banners
- Steering Torque Sensors for Assessment Situations

Specification:

Parameter	Min	Typical	Max	Units
DSCH High Stability				
Bridge Excitation	4.5	5	5.25	VDC
Sensor Impedance up to 18v Supply	320	350	5,000	Ohms**
Sensor Impedance up to 12v Supply	120	350	5,000	Ohms**
Bridge Sensitivity	-3		+3	mV/V
Offset Temperature Stability		1	4	ppm/C
Gain Temperature Stability		3	5	ppm/C
Offset Stability with Time		0.002	0.008	%FR
Gain Stability with Time			30	ppm of FR/1st Year
Non Linearity		0.0005	0.0025	%FR
Resolution @ 1Hz (Noise Stable) *		200,000		Counts/Divisions
Resolution @ 10Hz (Noise Stable) *		120,000		Counts/Divisions
Resolution @ 100Hz (Noise Stable) *		50,000		Counts/Divisions
Resolution @ 500Hz (Noise Stable) *		18,000		Counts/Divisions
Optional Temperature Measurement Resolution		0.1		°C
Optional Temperature Measurement Accuracy		1		°C
Notes: From original offset at any time. *Stability o	ver 100 second pe	eriod. **Subject to supp	ly voltage. See Elect	rical Specification
Electrical				
Power Supply Voltage	5.6	12	18	V dc
Power Supply Noise/Ripple			100	mV ac pk-pk
Power Supply Current (350R Bridge)		45	60	mA
Power @ 10V Supply (350R Bridge)		350		mW
Sensor Impedance up to 18v Supply	320	350	5,000	ohms
Sensor Impedance up to 12v Supply	120	350	5,000	ohms
Excitation System 4 wire		4 wire		
Environmental				
Operating Temperature Range	-40		85	°C
Operating Temperature Range for OIML 6000d	-10		55	°C
Storage Temperature	-40		85	℃
Humidity	0		95	%RH on Condensing



APPLIED MEASUREMENTS LTD. Transducer Specialists...

+44 (0) 118 981 7339



info@appmeas.co.uk



www.appmeas.co.uk

Communications					
RS485 Data Rate	2,400		230k	Baud	
CAN Bit Rate	10k		1M	Bits/Sec	
Note: Update speeds are selectable to 1, 2, 5, 10, 2	1				
Protocols	Please Note	ASCII, MANTRABUS II, Modbus RTU, MantraCAN, Profibus - Contact Mantracourt for details. Please Note: MantraCAN products will only work with Mantracourt software up to and including Windows Vista.			
DSCS Industrial Stability					
Bridge Excitation	4.5	5	5.25	VDC	
Bridge Impedance	320	350	5,000	Ohms	
Sensor Impedance up to 18v Supply	320	350	5,000	Ohms**	
Sensor Impedance up to 12v Supply	120	350	5,000	Ohms**	
Bridge Sensitivity	-3		+3	mV/V	
Offset Temperature Stability		5	10	ppm/C	
Gain Temperature Stability		30	50	ppm/C	
Offset Stability with Time		0.0035	0.016	%FR "]	
Gain Stability with Time			300	ppm of FR /1st Year	
Non Linearity		0.0005	0.0025	% FR	
Internal Resolution		16 Million		Counts/Divisions	
Resolution @ 1Hz (Noise Stable) *		66,000		Counts/Divisions	
Resolution @ 10Hz (Noise Stable) *		40,000		Counts/Divisions	
Resolution @ 100Hz (Noise Stable) *		10,000		Counts/Divisions	
Resolution @ 500Hz (Noise Stable) *		5,000		Counts/Divisions	
Optional Temperature Measurement Resolution		0.1		°C	
Optional Temperature Measurement Accuracy		1		°C	
Notes: From original offset at any time. *Stability o	over 100 second	period. **Subject to su	pply voltage. See Elec	trical Specification	
Electrical					
Power Supply Voltage	5.6	12	18	V dc	
Power Supply Noise/Ripple			100	mV ac pk-pk	
Power Supply Current (350R Bridge)		45	60	mA	
Power @ 10V Supply (350R Bridge)		350		mW	
Sensor Impedance up to 18v Supply	320	350	5,000	ohms	
Sensor Impedance up to 12v Supply	120	350	5,000	ohms	
Excitation System		4 wire			
Environmental					
Operating temperature range	-40		85	°C	
Storage temperature	-40		85	°C	
Humidity	0		95	%RH Non Condensing	
Communications					
RS485 Data Rate	2,400		230k	Baud	
CAN Bit Rate	10k		1M	Bits/Sec	
Note: Update speeds are selectable to 1, 2, 5, 10, 2	20, 50, 60, 100, 20	0, 300, 500 Samples/Se	ec		
Protocols					
ASCII, MANTRABUS II, Modbus RTU, MantraCAN. Please Note: MantraCAN products will only work w	with Mantracourt	software up to and inc	cluding Windows Vist	a.	
Support Modules	Instrument	Instrument Explorer Software free PC software, RS232 - RS485 Convertor, DCell Evaluation Kits			
CE Environmental Approvals	European El	European EMC Directive 2004/108/EC, Low Voltage Directive 2006/95/EC			

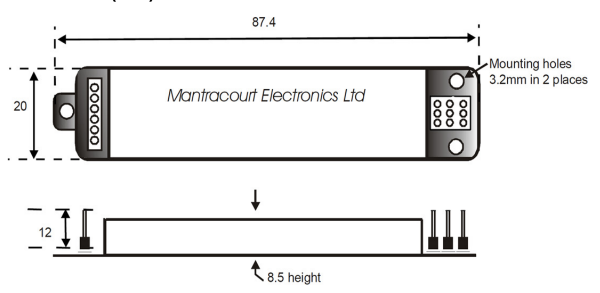


APPLIED MEASUREMENTS LTD.

Transducer Specialists...



Dimensions (mm):



Ordering Codes:

DSCH2ASC	DSC	н	2	ASC
example code				
Model				
DSC	DSC			
Stability				
High		Н		
Industrial		S		
Output				
RS232			2	
RS485			4	
MantraCAN			Leave Blank	
Protocol				
ASCII				ASC
MANTRABUS				MAN
MODBUS				MOD
MantraCAN				MCAN

Code	Details
High Stability	
DSCH2ASC	RS232 output, ASCII Protocol
DSCH2MAN	RS232 output, MANTRABUS Protocol
DSCH2MOD	RS232 output, MODBUS Protocol
DSCH4ASC	RS232 output, ASCII Protocol
DSCH4MAN	RS485 output, MANTRABUS Protocol
DSCH4MOD	RS485 output, MODBUS Protocol
DSCHMCAN	MantraCAN Protocol
Industrial Stability	
DSCS2ASC	RS232 output, ASCII Protocol
DSCS2MAN	RS232 output, MANTRABUS Protocol
DSCS2MOD	RS232 output, MODBUS Protocol
DSCS4ASC	RS232 output, ASCII Protocol
DSCS4MAN	RS232 output, MANTRABUS Protocol
DSCS4MOD	RS232 output, MODBUS Protocol
DSCSMCAN	MantraCAN Protocol



APPLIED MEASUREMENTS LTD.

Transducer Specialists...



info@appmeas.co.uk



www.appmeas.co.uk

Associated Products:



TR150 Handheld Indicator



T24 Wireless Telemetry Range



Intuitive4-L Panel-Mount Indicator



DSC-USB USB Signal Digitiser





SGA Signal Conditioner/Amplifier