





FEATURES

- Super low mass titanium design
- Ultra low mass slotted titanium axles available
- Low noise
- Optional linearized high level output

APPLICATIONS

- Automotive crash test
- Military payload delivery
- Sport and military parachute tether loads
- Automatic reserve chute deployment systems

EL20-S458

Seat belt load cell

SPECIFICATIONS

- Ranges from 5 to 25 kN
- Ultra rugged low-mass titanium design
- Seat belt restraint testing
- Tension only
- Replaceable cable

Measurement Specialties has applied our decade of experience serving the automotive crash test industry to design the ultimate crash test seat belt restraint sensor.

The EL20-S458 provides a super low mass titanium structure to minimize F=MA errors during the crash event. All exterior surfaces are smoothed to prevent snagging on dummy or air bag materials; smoothed exterior profiles protect your expensive crash test dummy from damage while reducing drag and frictional error. The EL20-S458 is offered with optional ultra low mass slotted titanium axles and robust armoured cable exit from the device. The user-replaceable cable ensures that even if your cabling is damaged, replacement cables can be rapidly wired and your test facility remains in full operation at all times.

The low noise Wheatstone bridge consists of metal foil strain gages which provide full scale outputs of typically 2 mV/V of excitation. The EL20-S458 is also available with internal linearization (Option B) to provide +/- 0.5% FS maximum non-linearity. Option D provides linearization and high level output of 0.5 to 4.5 V. The EL20-S458 can be configured with a variety of options to fine tune the instrument to your application: select from several standard compensated temperature ranges, slotted or knurled axles, input voltages, lead lengths or specify unique combinations of these options.

The EL20-S458 belt tension load cell can be fine-tuned to meet your crash test or military test needs.

STANDARD RANGES

Ranges in kN	5	16	25
Ranges in klbf	1	3.2	5
Over range	2x	x1.5	X1.5

PERFORMANCE SPECIFICATIONS

All values are typical at temperature 20±1° C

PARAMETERS		
Operating Temperature Range (OTR)	-40 to 120° C [-4 to 176° F]	
Compensated Temperature Range (CTR)	0 to 60° C [32 to 140° F]	
Zero Shift in CTR	<1% F.S. /50° C [100° F]	
Sensitivity Shift in CTR	<1% of reading / 50° C [100° F]	
Range (F.S.)	0-5 to 0-25 kN [0-1 to 0-5 klbf]	
Weight	85 gr	
Over-Range		
Without Damage	1.5 x F.S. (2x for the model 5 kN range)	
Without Destruction	3 x F.S.	
Accuracy		
Non-linearity without option	↑±3% F.S.	
Non-linearity with option B or D	↑±0.5% F.S.	

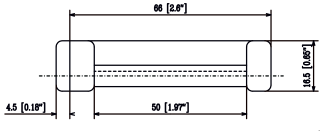
Electrical Characteristics

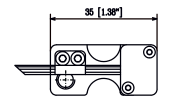
Model	EL20-S458	EL20-S458-x-/B	EL20-S458-x-/D
Supply Voltage	10Vdc	10Vdc	10Vdc
F.S. Output (5kN model)	1.5mV/V	1.5mV/V	4V ±5% F.S.
F.S. Output (>5kN model)	2mV/V	2mV/V	4V ±5% F.S.
Zero Offset	±2% F.S.	±2% F.S.	0.5V ±5% F.S.
Input Impedance/Consumption	350 Ω	<30mA	<30mA
Output Impedance	350 Ω	350 Ω	<1ΚΩ
Insulation under 50Vdc	≥100MΩ	≥100MΩ	≥100MΩ

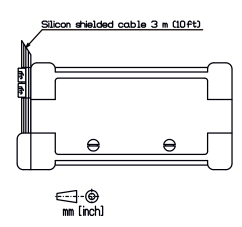
Notes

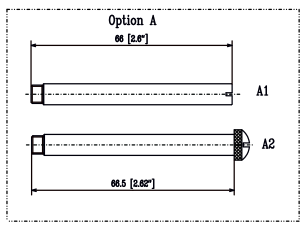
- 1. Electrical Termination: 3m shielded cable length
- Material: titanium.
 Protection Index: IP50
- 4. CE conformance according to EN 61010-1, EN 50081-1, EN 50082-1

DIMENSIONS









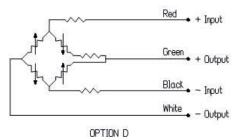
INSTALLATION



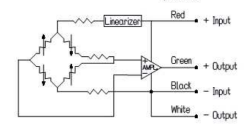
CONNECTIONS

Standard

Electrical in: 350 Ohms nom. FSO (5KN): 1.5mV/V FSO (16KN): 2mV/V Electrical out: 350 Ohms nom. NL: < ± 3%FS0



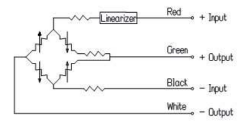
FSO: 0.5 to 4.5V Electrical in: 30 mA max. NL: < ± 0.5%FS0 Electrical out a short ciscuit protected



OPTION B

FSO (5KN): 1.5mV/V FSO (16KN): 2mV/V NL: < ± 0.5%FS0

Electrical in :30 mA max. Electrical out: 350 Ohms nom.



OPTIONS AND ACCESSORIES

A1: Flush, low mass titanium axle

A2: Hand grip, knurled titanium axle (standard).

B: Linearized (unamplified) output (NL: ±0.5% FS).

D: Linearized (NL: ±0.5% FS) high level output 0.5 to 4.5 V ±5% span trim.

Z0: Compensated temperature range -40 to 20°C

Z1: Compensated temperature range -20 to 40°C

V0: Replace "0" with excitation between 2 to 9Vdc; Excitation 5Vdc minimum for option /B or /D

L00M: Special Cable Length, replace "00" with total length in meter

CL7x: Wiring of Lemo FGG-1B-307 at cable end

CT7x: Wiring of Lemo FDG-1B-307 and Dallas DS2401 at cable end

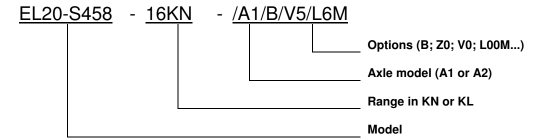
CC: Wiring of connector to be supplied by customer according to wiring diagram

SL1: Sleeve adapter for 38/42 mm (1.5 /1.65) strap width.

SL2: Sleeve adapter for 28/32 mm (1.1 /1.26) strap width.

SL3: Sleeve adapter for 24/28 mm (0.95 /1.1) strap width.

ORDERING INFORMATION



NORTH AMERICA

Measurement Specialties, Inc., a TE Connectivity Company Tel: 1-800-522-6752

Email: customercare.lcsb@te.com

EUROPE

Measurement Specialties (Europe), Ltd. a TE Connectivity Company Tel: +33 (0) 800-440-5100 Email: customercare.lcsb@te.com

ASIA

Measurement Specialties (China), Ltd., a TE Connectivity Company Tel: +86 400-820-6015 Email: customercare.shzn@te.com

TE.com/sensorsolutions

Measurement Specialties, Inc., a TE Connectivity company.

Measurement Specialties, TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2015 TE Connectivity Ltd. family of companies All Rights Reserved.

