

Z115

OEM Series • Voltage Divider Output

Ranges: 0-100 to 0-1000 mm Compact, Open Frame Design

OEM Applications • Customer Specific Design

100-piece Minimum Order



GENERAL

| Full Stroke Ranges | 0-100 to 0-1000 mm |
|---------------------|--|
| Spool Circumference | 58 mm, 115 mm (range dependant) |
| Output Signal | voltage divider (potentiometer) |
| Accuracy | +0.25 to +0.15% of F.S.* |
| Repeatability | +0.15% to +0.075% of F.S.* |
| Resolution | essentially infinite |
| Measuring Cable | 0.034-in dia. nylon-coated stainless steel |
| Sensor | plastic-hybrid precision potentiometer |
| Frame Material | zinc-plated steel |
| Cover Material | plastic |
| Weight, max. | 1 lb. |

The Z115 Cable-Extension Transducer is a compact, flexible and highly accurate linear position measurement device that can be engineered to OEM specifications.

The standard Z115, can be simply modified to meet specific requirements. Circuits can be added for regulated output. Designs are available with and without covers and can be engineered for drop-in replacement of current assemblies. They allow for custom mounting, custom electrical connections and customer-specified life testing. Quantities are available as small as 100 units.

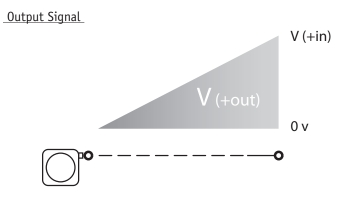
ELECTRICAL

| Input Resistance | 500 or 10K ohms (+10%) | |
|---------------------|------------------------------------|--|
| Power Rating, Watts | 2.0 at 25°C derating to 0 at 105°C | |

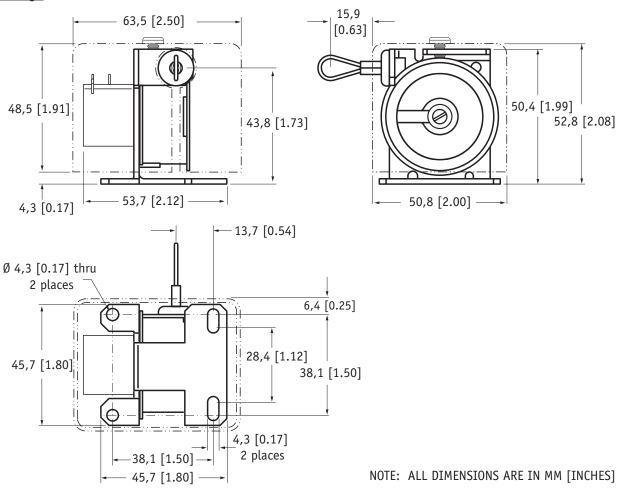
ENVIRONMENTAL

| Operating Temperature | -25°C to +105°C |
|--|------------------------|
| Temperature Coefficient of Potentiometer | +100ppm/°C, -150ppm/°C |

*specifications may vary with configuration, please consult factory



Outline Drawing:



Ordering Information:

Application:

Full Stroke Range:

<select available range or specify complete requirements>



| full stroke | range (mm): |
|-----------------|---------------|
| spool circumf | èrence (mm): |
| potenti | ometer turns: |
| spring tension, | ±30% (oz): |

| 50 | 100 | 275 | 550 | 1100 |
|----|-----|-----|-----|------|
| 58 | 115 | 58 | 58 | 115 |
| 1 | 1 | 5 | 10 | 10 |
| 10 | 7 | 10 | 10 | 7 |

Ordering Information (cont.):

Measuring Cable Exit





□ rear



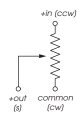
□ up



 \square down

Potentiometer

<select value or specify complete requirements including value, voltage and linearity and estimated number of cycles per year>



 \square 500 Ω

 \square 10K Ω

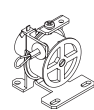
□ other:

Enclosure

<select no cover or specity custom enclosure requirements>



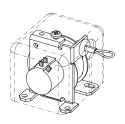
□ cover



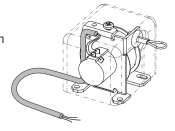
□ no cover

□ custom enclosure:

Electrical Connection



 \square solder connection



□ instrumentation cable

□ length:

□ connector manufacturer:

manufacturer's part no.:

version: 2.0 last updated: September 18, 2014