

Analog Meters

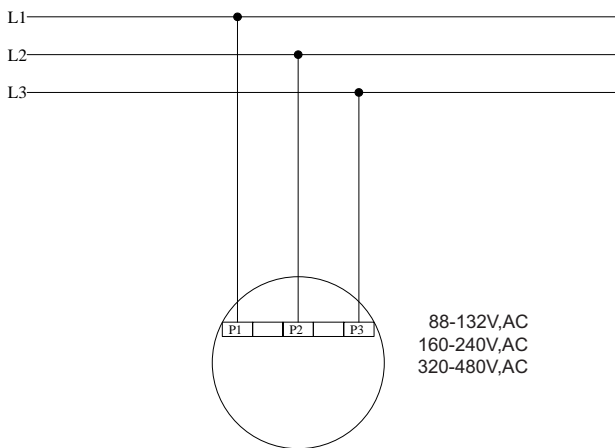
LS110SEQ

Phase Sequence / Loss Meter



- Standard 4.5" switchboard case
- Front panel mount
- 3 input voltage ranges
- 3 LED indicators for L1, L2 and L3
- 2 LED indicators for correct (1-2-3) and incorrect (3-2-1)
- Customer logos and custom artwork available on dialface
- Available options include panel gaskets and traceable calibration

WIRING



Input Voltage	88-132V,AC or 160-240V,AC or 320-480V,AC
Overload	N/A
Frequency Range	35 ~ 70Hz
Scale	1-2-3+ Correct / Incorrect
Phase LED's (Amber)	>88V,AC (SEQ1) or >160V,AC (SEQ2) or >320V,AC (SEQ3)
Correct LED (Green)	Proper Phase Sequence
Incorrect LED (Red)	Improper Phase Sequence

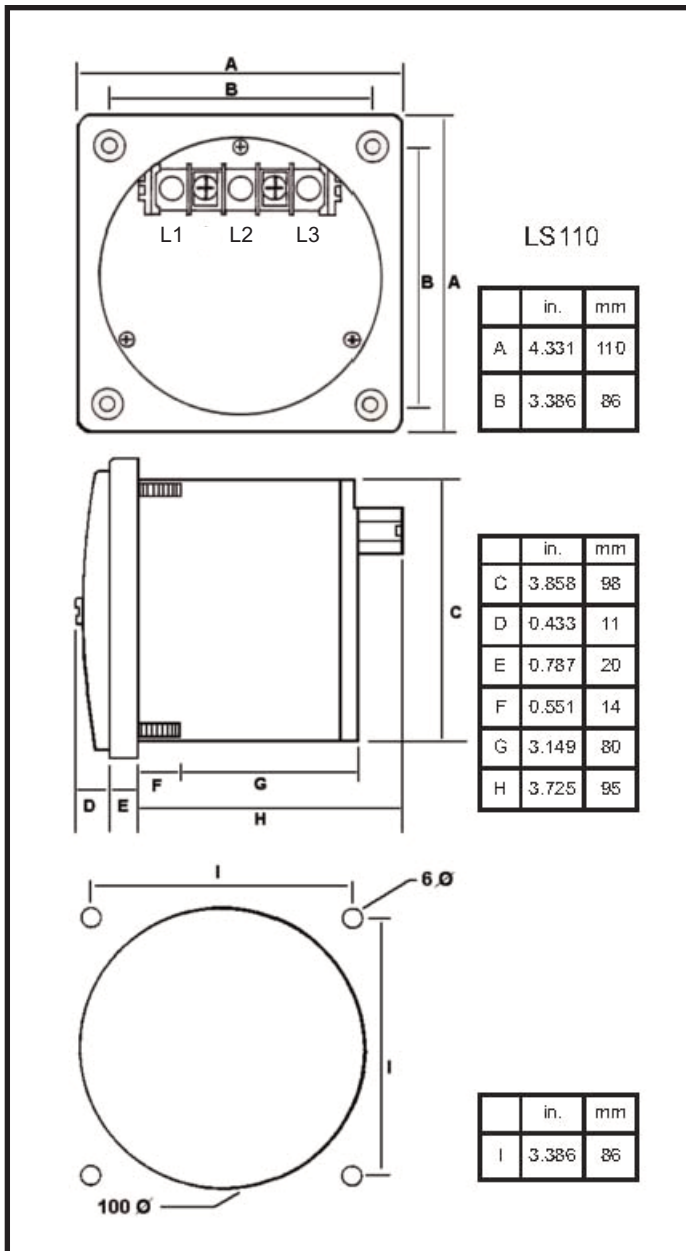
ORDERING INFORMATION

LS110SEQ1	3 Phase	88-132V,AC	L1-L2-L3 Correct- Incorrect
LS110SEQ2	3 Phase	160-240V,AC	L1-L2-L3 Correct- Incorrect
LS110SEQ3	3 Phase	320-480V,AC	L1-L2-L3 Correct- Incorrect

What's New!

For more information on this product, please contact:
PC&S, Inc. at +1 (800) 523-9194 or +1 (973) 448-9400
www.pc-s.com

CUTOUTS AND DIMENSIONS



www.pc-s.com

For more information and certifications, please contact:

Panel Components & Systems, Inc. ■ Phone: (800) 523-9194 ■ info@pc-s.com

Main Office:

Stanhope, NJ

Phone: (973) 448-9400