## How to Read the Table Values

**IEC Metering-Class Values Example**

1.0-FS5 = 1 percent accuracy at the rated current and can sustain up to 5 times the rated current without damage, per the factor of security (FS).

**IEC Protection-Class Values Example**

5P-10 = 5 percent accuracy at up to 10 times the rated current or the standard Accuracy Limit Factor (ALF). “P” designates protection class.

**IEEE Metering-Class Values Example**

2.4-RF2 = 2.4 percent accuracy with a ratings factor of 2; that is, up to 2 times the rated current.

For sales and ordering information, contact SEL customer service at +1.509.332.1890 or by email at csr@selinc.com.