

Moving Iron AC Ammeters

Product Codes – Self Contained 40/70Hz (Accuracy ±1%, 60Hz)***

Rating	Scaling*	4 1/2" square flange		8 3/4" square flange
		Standard case catalogue no.	Sealed case hi-shock catalogue no.	Standard case catalogue no.
1A0-1A		•/+077-08AA-LALA-C6	078-08AJ-LALA-C6	•079-08AA-LALA-C6
1.5A	0-1.5A	•/+077-08AA-LCLC-C6	078-08AJ-LCLC-C6	•079-08AA-LCLC-C6
2A0-2A		•/+077-08AA-LELE-C6	078-08AJ-LELE-C6	•079-08AA-LELE-C6
3A0-3A		•/+077-08AA-LJLJ-C6	078-08AJ-LJLJ-C6	•079-08AA-LJLJ-C6
5A0-5A		•/+077-08AA-LSLS-C6	078-08AJ-LSLS-C6	•079-08AA-LSLS-C6
7.5A	0-7.5A	•/+077-08AA-MFMF-C6	078-08AJ-MFMF-C6	•079-08AA-MFMF-C6
10A	0-10A	•/+077-08AA-MTMT-C6	078-08AJ-MTMT-C6	•079-08AA-MTMT-C6
15A	0-15A	•/+077-08AA-NDND-C6	078-08AJ-NDND-C6	•079-08AA-NDND-C6
20A	0-20A	•/+077-08AA-NGNG-C6	078-08AJ-NGNG-C6	•079-08AA-NGNG-C6
30A	0-30A	•/+077-08AA-NLNL-C6	078-08AJ-NLNL-C6	•079-08AA-NLNL-C6



AC Overload Ammeters

Product Codes – Transformer Rated 40/70Hz - Burden 0.3VA***

5A	0-10A	•/+077-08AA-LSMT-C6	078-08AJ-LSMT-C6	•079-08AA-LSMT-C6
5A	0-15A	•/+077-08AA-LSND-C6	078-08AJ-LSND-C6	•079-08AA-LSND-C6
5A	0-20A	•/+077-08AA-LSNG-C6	078-08AJ-LSNG-C6	•079-08AA-LSNG-C6
5A	0-25A	•/+077-08AA-LSNJ-C6	078-08AJ-LSNJ-C6	•079-08AA-LSNJ-C6
5A	0-30A	•/+077-08AA-LSNL-C6	078-08AJ-LSNL-C6	•079-08AA-LSNL-C6
5A	0-40A	•/+077-08AA-LSNP-C6	078-08AJ-LSNP-C6	•079-08AA-LSNP-C6
5A	0-50A	•/+077-08AA-LSNT-C6	078-08AJ-LSNT-C6	•079-08AA-LSNT-C6
5A	0-75A	•/+077-08AA-LSPB-C6	078-08AJ-LSPB-C6	•079-08AA-LSPB-C6
5A	0-100A	•/+077-08AA-LSPK-C6	078-08AJ-LSPK-C6	•079-08AA-LSPK-C6
5A	0-150A	•/+077-08AA-LSPZ-C6	078-08AJ-LSPZ-C6	•079-08AA-LSPZ-C6
5A	0-200A	•/+077-08AA-LSRL-C6	078-08AJ-LSRL-C6	•079-08AA-LSRL-C6
5A	0-250A	•/+077-08AA-LSRS-C6	078-08AJ-LSRS-C6	•079-08AA-LSRS-C6
5A	0-300A	•/+077-08AA-LSRX-C6	078-08AJ-LSRX-C6	•079-08AA-LSRX-C6
5A	0-400A	•/+077-08AA-LSSC-C6	078-08AJ-LSSC-C6	•079-08AA-LSSC-C6
5A	0-500A	•/+077-08AA-LSSF-C6	078-08AJ-LSSF-C6	•079-08AA-LSSF-C6
5A	0-600A	•/+077-08AA-LSSJ-C6	078-08AJ-LSSJ-C6	•079-08AA-LSSJ-C6
5A	0-800A	•/+077-08AA-LSSN-C6	078-08AJ-LSSN-C6	•079-08AA-LSSN-C6
5A	0-1000A	•/+077-08AA-LSSS-C6	078-08AJ-LSSS-C6	•079-08AA-LSSS-C6
5A	0-1200A	•/+077-08AA-LSSU-C6	078-08AJ-LSSU-C6	•079-08AA-LSSU-C6
5A	0-1500A	•/+077-08AA-LSTC-C6	078-08AJ-LSTC-C6	•079-08AA-LSTC-C6
5A	0-1600A	•/+077-08AA-LSTE-C6	078-08AJ-LSTE-C6	•079-08AA-LSTE-C6
5A	0-2000A	•/+077-08AA-LSTM-C6	078-08AJ-LSTM-C6	•079-08AA-LSTM-C6
5A	0-2500A	•/+077-08AA-LSTU-C6	078-08AJ-LSTU-C6	•079-08AA-LSTU-C6
5A	0-3000A	•/+077-08AA-LSUA-C6	078-08AJ-LSUA-C6	•079-08AA-LSUA-C6
5A	0-4000A	•/+077-08AA-LSUE-C6	078-08AJ-LSUE-C6	•079-08AA-LSUE-C6
5A	0-5000A	•/+077-08AA-LSUJ-C6	078-08AJ-LSUJ-C6	•079-08AA-LSUJ-C6
5A	0-6000A	•/+077-08AA-LSUP-C6	078-08AJ-LSUP-C6	•079-08AA-LSUP-C6
5A	0-7000A	•/+077-08AA-LSUS-C6	078-08AJ-LSUS-C6	•079-08AA-LSUS-C6
5A	0-8000A	•/+077-08AA-LSUW-C6	078-08AJ-LSUW-C6	•079-08AA-LSUW-C6

Product Code – AC Overload Ammeters - True RMS Reading*** Self Contained 40/70Hz (Accuracy ±1%)

5/30A	To suit	077-086A-LS**-C6	078-086J-LS**-C6	079-086A-LS**-C6
-------	---------	------------------	------------------	------------------

077 moving iron ammeters available as listed above.

Rated 5A for standard CTs with 6 x full scale.
Overload portion of the scale is not subject to the accuracy guarantee.
• UL approved file no. E203000

* Other scales are available
** Specify scale required
*** For case types 077/078/079 use 10-32 UNF terminals. For M5 screw clamp terminals, use case type 075