

Guide to Meter Types For Daily Data

1 July 2020



Part of Energy Queensland

Meter types that can be probed to provide daily data

The following is a list of meter types that can be probe-read and their data storage capacity.

Please note: This list is provided as a guide only, we can't guarantee that in every case the data will be obtainable.

Meter Type	Max. number of days data held in meter
MK7C	400 days
MK10	400 days
MK10A	400 days
MK10E	400 days
Q4 (2000 – 2009)	85 days
EM1000 with IES (2007 – 2013)	141 days
EM1000 without IES (2007 – 2013)	280 days
EM1000E with IES (2013 onwards)	311 days
EM1200 original without IES (2005 – 2011)	230 days
EM1200 original with IES (2005 – 2011)	164 days
EM1200 enhanced without IES (2011 onwards)	340 days
EM1200 enhanced with IES (2011 onwards)	227 days
U1300	200 days
U1325	200 days
Q3 – Energex	90 days
DC – Energex	90 days
Q4A – Energex	90 days