

Midi-8

Plinth Mounted RTU.

“A free standing stainless steel plinth with integrated cable management”



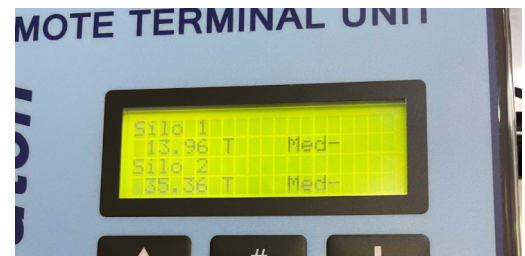
The Midi-8 Remote Terminal Unit is IP65 rated and in combination with its plinth, can be located anywhere. The RTU supports a combination of physical I/O & serial connection.

As standard, the Midi-8 has 8 analogue inputs so can monitor a total of 8 silos, tanks or containers.

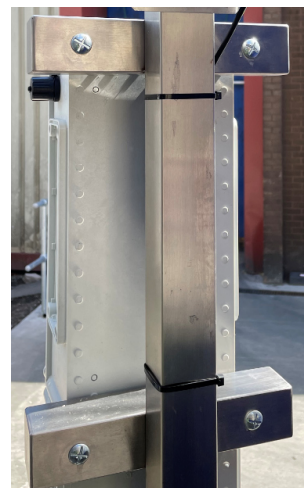
The RTU UPS100 is fused at 315mA and so can be powered from any existing 110/230VAC circuit local to the Telemetry installation.

An optional IP65 junction box is available to house process instrumentation or IS barriers.

The Midi-8 RTU has a local keypad and display. When located near the silo fill point, the tanker driver can monitor the silo capacity during the filling process. A local “Silo Full” warning system (beacon & annunciator) can be installed as an optional extra.



Lockable IP65 rated 3A fused spur protects circuit and allows for local isolation.



Robust stainless steel welded box section with four robust M6,0 fixings for RTU.



Metal plinth supplied with M8,0 earth point. Plinth mounted using four M10,0 rawl bolts.



LEE-DICKENS LTD.

Founded in 1962

Rushton Road
Desborough
Northants., UK
NN14 2QW

Office: +44 1536 760156
Fax: +44 1536 762552
sales@lee-dickens.co.uk
www.lee-dickens.co.uk



Certificate Number FM25298