

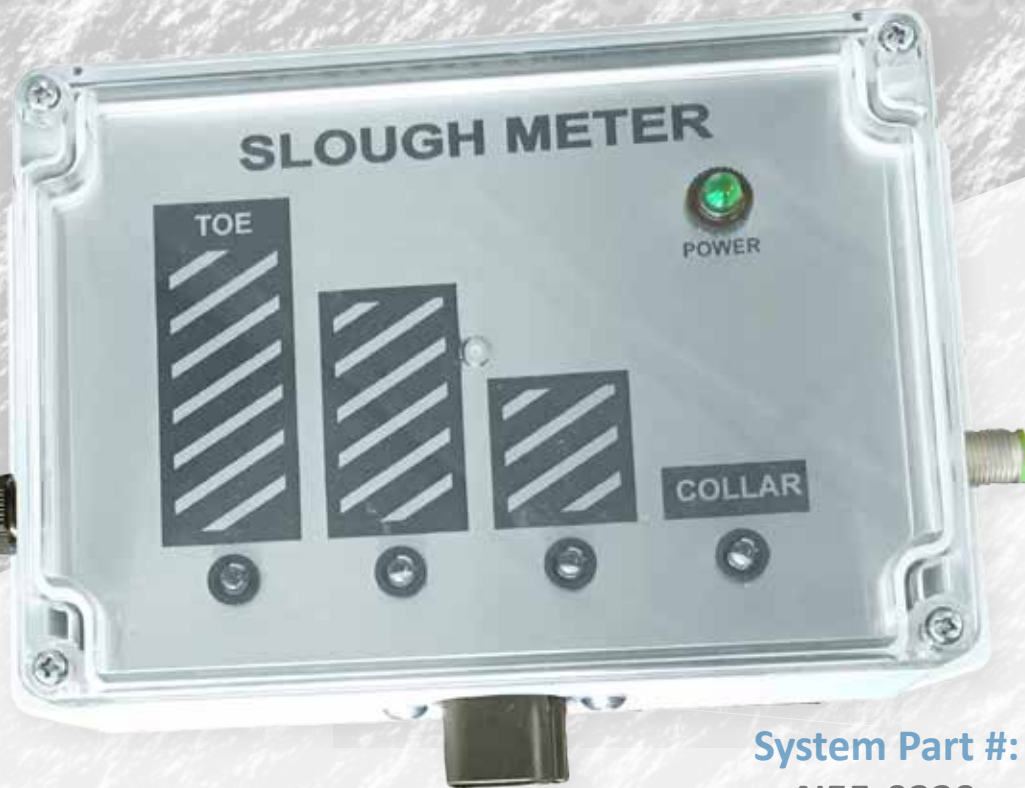


SLOUGH METER

Features:

- Simple visual indication of potential sloughing.
- LED's for long life
- Clear Lid for protection
- Daisy-chain for multiple holes
- Redundant cables can be installed and monitored
- Viewable from a distance
- Safe low power design

The Slough Meter is a simple field proven solution for monitoring critical areas prone to sloughing



System Part #:
N55-0329

Continuous monitoring of U/G areas prone to sloughing can be simply and effectively monitored with the Minewise N55-0239 Slough Meter. When connected to the instrumented cables grouted into bore-holes intersecting the prone area, the unit provides 24hr monitoring and display of the area. LED's are provided to sequentially display any sloughing detected.



SLOUGH METER

Product Details



**6 Pole Slough Cable Port
Deutsch DT series IP67**



Standard M12 (Power/Daisy Chain Harness)



Typical installations will involve multiple slough intersect cables installed in a common area. The design simplifies the install with a plug and play approach that utilize a common power supply and simple daisy-chain additional meters.



Specifications

Instrumented slough cables are available with custom sensor spacings; hole depths as well as custom "Collar to Meter" lengths to suit a particular site.

- Power: 24vdc cable excitation
- Sensor: 20ma per channel (Typical)
- Channels: 4 per meter
- Power Port: 4 pole M12 female
- Sensor Port: 6 pole DT male
- Size: 5" x 7" x 2.25"
- Enclosure: NEMA 4X / IP66 rated (UL)
- Temperature: -40 to +50 °C

Contact the factory for specific requirements.

Minewise Technology Ltd.

727 Lorne St. | Sudbury | Ontario | P3C 4R5 | Canada
Phone: (705) 674-3332 | Fax: (705) 674-2221
www.minewise.com | sales@minewise.com

