



PRODUCT
CATALOG

INLINE-BTU METER



kamstrup

TECHNICAL DATASHEET



20MM- 50MM DIA



- Compact Energy Meter
- Comes with Temperature Sensors, Stainless Steel Pockets and Connection Kit
- MID Class 2 Approved, EN1434
- RHI Compliant
- On-site configurable flow or return positions
- Suitable for water-based systems
- Available with Pulse, M-Bus, Wireless M-Bus, BACNET or Modbus

65MM- 125MM DIA



- Auto Detect of ULTRAFLOW 44
- Comes with Temperature Sensors, Stainless Steel Pockets and Connection Kit
- MID Class 2 Approved, EN1434
- On-site configurable flow or return installation positions
- 1.5m Temperature Sensors (Other Sizes Available)
- Stainless Steel Pocketst
- Available with Pulse, M-Bus, BACnet, Modbus, Wireless M-Bus, Analog Outputs

150MM-300MM



- Auto Detect of ULTRAFLOW 54
- Comes with Temperature Sensors, Stainless Steel Pockets and Connection Kit
- MID Class 2 Approved, EN1434
- On-site configurable flow or return installation positions
- 1.5m Temperature Sensors (Other Sizes Available)
- Stainless Steel Pockets
- Available with Pulse, M-Bus, BACnet, Modbus, Wireless M-Bus, Analog Outputs

PRODUCT CATALOG

INLINE-BTU METER



Landis+Gyr
manage energy better

TECHNICAL DATASHEET



15 MM- 20MM DIA

- Compact Energy Meter
- Comes with Temperature Sensors, Stainless Steel Pockets and Connection Kit
- MID Class 2 Approved, EN1434
- On-site configurable flow or return positions
- Suitable for water-based systems
- Available with Pulse, M-Bus, Wireless M-Bus,



20MM- 32MM DIA

- Non-wearing due to non-moving parts
- Compact, space-saving design
- Robust all-metal measuring section
- Exceptional robust DuraSurface™
- Easy installation and read out
- Fast and intelligent temperature measuring interval
- Large, easily readable display
- Flow measurement with maximum values

40MM-100MM



- Meter Brand : Ultraheat
- Meter Model : UH50 (T550)
- Meter Manufacturer : Landis + Gyr
- RHI Compliance : MID Class 2
- Min Pipe Size 15mm
- Max Pipe Size 100mm
- Location of Flow Sensor : Flow or Return
- Heat Conveying Liquid



PRODUCT CATALOG

INLINE-BTU METER



SIEMENS

TECHNICAL DATASHEET



15 MM- 20MM DIA

- Compact Energy Meter
- Comes with Temperature Sensors, Stainless Steel Pockets and Connection Kit
- MID Class 2 Approved, EN1434
- On-site configurable flow or return positions
- Suitable for water-based systems
- Available with Pulse, M-Bus, Wireless M-Bus,



20MM- 32MM DIA

- Non-wearing due to non-moving parts
- Compact, space-saving design
- Robust all-metal measuring section
- Exceptional robust DuraSurface™
- Easy installation and read out
- Fast and intelligent temperature measuring interval
- Large, easily readable display
- Flow measurement with maximum values



40MM-100MM

- Meter Brand : Ultraheat
- Meter Model : UH50 (T550)
- Meter Manufacturer : Landis + Gyr
- RHI Compliance : MID Class 2
- Min Pipe Size 15mm
- Max Pipe Size 100mm
- Location of Flow Sensor : Flow or Return
- Heat Conveying Liquid



PRODUCT CATALOG

INLINE-BTU METER



tPrime™ Series 280T-S

TECHNICAL DATASHEET



- 15mm-300mm dia
- • Wear-free. Maintenance-free
- Unique sensor design for robust performance in
- Multipath technology for increased accuracy
- IP68 water-proof rated for the sensor,
- IP67 for the integrator
- Powered by both battery and MBus for extended lifespan
- • For both heating and cooling circuits
- Low cost over extended lifespan



PRODUCT

CATALOG

WALL MOUNT CLAMP ON-BTU METER



STUF-300R1B

TECHNICAL DATASHEET



- 25mm-6000mm dia
- Energy rate and total consumption measurement
- Non-intrusive clamp-on technology. Easy and economical installation
- No moving parts to worn out. Long-life span. Maintenance-free
- High accuracy. Custody-transfer performance
- Isolated RS-485 interface. Supports the MODBUS protocol