KDTA-GTS-UC DIGITAL TORQUE ANALYZERS

Highly accurate and economical torque analyzer, easy for operators to use on the job site.



FEATURES

- LCD display eliminates reading errors.
- Processor chip assures measurement with high reliability and accuracy.
- Saves time and helps speed up work.
- Equipped with a kgf·cm/N·m selector switch.

SPECIFICATIONS

Power : AC100-240V 50/60Hz

• Accuracy: $\pm 1\%$ of the indicated value +1 increment, over the full range

Display : red LCD (character height : 25mm)

Operating temperature range : 0~40°C

| Model | Range (CW/CCW) | Increment | M | 11.24 | Dimensions (mm) | | | Drive size | Weight | Included |
|-----------------|-------------------|-----------|---|------------------------|------------------|------------------|---------|------------|----------|---------------------------------|
| | gf•cm/kgf•m | | Measuring mode | Unit conversion | Overall depth | Overall width | Overall | Dilve size | vveigiii | Accessory |
| | N⋅m | | | | | | height | mm | kg | |
| KDTA-N200GTS-UC | 50 ~ 2000 kgf •cm | 1 kgf•cm | TRACK Peak hold Peak to peak hold | kgf ∙cm N ∙m | 260 | 200 | 200 | 14 | 10 | 9.5 × 14 12.7 × 14 Socket |
| | 5 ~ 200 N⋅m | 0.1 N·m | | | | | | | | |