



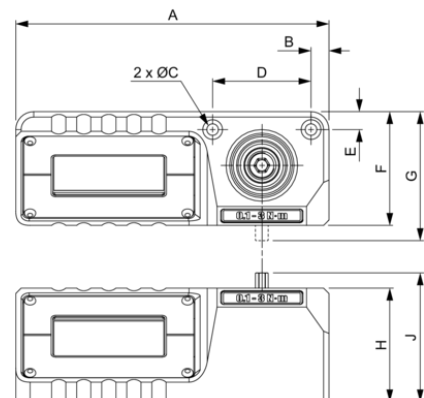
TEA003-TEA030

Provadores multifuncionais



DETALHES DO PRODUTO

- Ferramenta ideal para verificar chaves dinamométricas em oficinas gerais, oficinas auto e linhas de produção
- Unidades de medida: Nm, lbf.ft e lbf.in
- Fácil de usar (interface com quatro botões).
- Pode ser usado no sentido horário, numa gama de temperaturas de -10 °C a +50 °C
- Permite até 10 regulações de torque-alvo e respetivas tolerâncias
- Tomada micro-USB para comunicação bidirecional com um PC ou tablet.
- SEM memória interna, mas pode ser ligado a um PC ou tablet externo para armazenamento de dados
- Modos de funcionamento: pico, 1.º pico e seguimento
- Precisão $\pm 1\%$ CW ($\pm 2\%$ quando abaixo de 10% do intervalo para o TEA010 e TEA030A)
- Sinal visual (visor LCD retroiluminado) e audível
- IP40
- Opções de montagem horizontal e vertical
- Alimentado através de tomada micro-USB. Pode também ser alimentado a partir de: powerbanks USB, saída USB de PC e em veículos através de USB. Inclui carregador universal de 110/220 V
- Fornecida em caixa de plástico robusta com espuma
- Fornecida com declaração de conformidade de fábrica, baseada em normas internacionais e marcação CE
- 2014/30/CE, ISO 6789
- Fabricada no Reino Unido










Follow the Fish!










ATRIBUTOS DO PRODUTO








Produto: TEA003

| | | | | | |
|---|----------------|--|-----------------------|--|---------------------|
|  N·m | 0.1-3.0 N·m |  lbf·ft | 0.074-2.212 lbf·ft |  lbf·in | 0.89-26.5 lbf·in |
|  in | |  | 1/4 in |  Nm | 0.01 N·m |
| A | 175 mm | B | 10 mm | C | 6.5 mm |
| D | 55 mm | E | 10 mm | F | 64 mm |
| G | N/A mm | H | 64 mm | J | 72 mm |
|  kg | 1.4 kg | | | | |

Produto: TEA010

| | | | | | |
|---|---------------|--|---------------------|--|---------------------|
|  N·m | 0.5-10 N·m |  lbf·ft | 0.37-7.37 lbf·ft |  lbf·in | 4.43-88.5 lbf·in |
|  in | |  | 1/4 in |  Nm | 0.01 N·m |
| A | 175 mm | B | 10 mm | C | 6.5 mm |
| D | 55 mm | E | 10 mm | F | 64 mm |
| G | N/A mm | H | 64 mm | J | 72 mm |
|  kg | 1.4 kg | | | | |

Produto: TEA030A

| | | | | | |
|--|---------------|--|---------------------|--|--------------------|
|  N·m | 1.5-30 N·m |  lbf·ft | 1.11-22.1 lbf·ft |  lbf·in | 13.3-265 lbf·in |
|  in | |  | 10 mm |  Nm | 0.1 N·m |
| A | 175 mm | B | 10 mm | C | 6.5 mm |
| D | 55 in | E | 10 in | F | 64 mm |
| G | 72 in | H | 64 mm | J | N/A mm |
|  kg | 1.4 kg | | | | |

