SPECIFICATIONS

| S.I. MODEL | | | AMLD1CN | AMLD2CN | AMLD4CN | AMLD8CN | BMLD15CN2 | BMLD30CN2 |
|-------------------------------------|--------------------|-----------|------------------------|---------------|-------------|-------------|-------------------|-----------|
| TORQUE RANGE | MIN.~MAX. | | 0.3~1 | 0.5~2 | 1~4 | 2~8 | 2~15 | 4~30 |
| [cN·m] | GRAD. | | 0.01 | 0.025 | 0.05 | 0.1 | | 0.2 |
| METRIC MODEL | | | 100AMLD | 200AMLD | 400AMLD | 800AMLD | 1.5BMLD2 | 3BMLD2 |
| TORQUE RANGE | MIN.~MAX. | | gf • cm 30~100 | 50~200 | 100~400 | 200~800 | kgf • cm 0.2~1.5 | 0.4~3 |
| [gf · cm/kgf · cm] | GRAD. | | gf • cm 1 | 2.5 | 5 | 10 | kgf • cm 0.01 | 0.02 |
| AMERICAN MODEL | | | · #: | AMLD3Z | AMLD6Z | AMLD12Z | 1.5BMLD2-A | 3BMLD2-A |
| TORQUE RANGE [ozf · in/lbf · in] | MIN.∼MAX. | | - | ozf • in 1∼3 | 2~6 | 3~12 | lbf • in 0.2∼1.5 | 0.4~3 |
| | GRAD. | | - | ozf • in 0.05 | 0.1 | 0.2 | lbf • in 0.005 | 0.01 |
| APPLICABLE SCREW | SMALL SCREW | | _ | M1 | (M1.1) M1.2 | (M1.4) M1.6 | (M1.8) | M2 (M2.2) |
| | TAPPING SCREW | | - | Е | M1 | (M1.1) M1.2 | (M1.4) M1.6 | (M1.8) M2 |
| DIMENSION [mm] | OVERALL LENGTH | L | 83 | | | | | 116 |
| | GRIP | D1 | 9 | | | | | 15 |
| | BODY | D2 | 8 | | | | | 11 |
| | | D3 | 13 | | | | | 15 |
| | | L1 | 48 | | | | | 62 |
| | | £1 | 14 | | | | | |
| | | €2 | 14 | | | | | 10 |
| WEIGHT [kg] | | | 0.026 | | | | | 0.05 |
| ACCESSORY BIT | + | | #0 | | | | | |
| ACCESSORT BIT | -thickness X width | | 0.15×1, 0.2×1.5, 0.3×2 | | | | | |

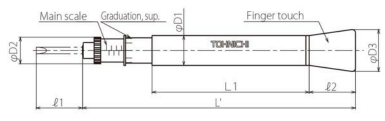
Notes

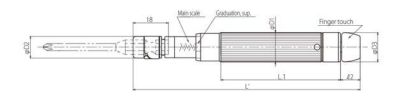
Bits for BMLD are sold separately.

Standard accessories

AMLD bits are included as a standard accessory.

DIMENSIONS





AMLD1CN~8CN

BMLD15CN2, 30CN2