LEOCH VRLA-AGM
BATTERY TERMINAL OPTIONS

Note: the figures below just show the appearance and dimension. For the positioning on each battery model, please check the specification on www.leoch.com.

Unit:mm/inch

■ T1 Terminal  FASTON TYPE (Copper) quick disconnect tabs; silver coating for better conductivity
■ T2 Terminal  FASTON TYPE (Copper) quick disconnect tabs; silver coating for better conductivity
■ T3 Terminal  Brass Coated With Tin
  Torque: 3.9 ~ 5.4 N*m (34.39 ~ 47.75 in*lbs)
■ T4 Terminal  Brass Coated With Tin
■ T5 Terminal  Lead
  Torque: 3.9 ~ 5.4 N*m (34.39 ~ 47.75 in*lbs)
■ T6 Terminal  Brass Coated With Tin; Threaded Insert 5mm STUD
  Torque: 2.0 ~ 3.0 N*m (17.69 ~ 26.53 in*lbs)
■ T7 Terminal  Brass Coated With Tin; Threaded Insert 6mm STUD
  Torque: 3.9 ~ 5.4 N*m (34.39 ~ 47.75 in*lbs)
■ T8 Terminal  Lead
  Torque: 11 ~ 14.7 N*m (97.28 ~ 130.0 in*lbs)
■ T9 Terminal  Lead
  Torque: 11 ~ 14.7 N*m (97.28 ~ 130.0 in*lbs)
■ T10 Terminal  Lead
  Torque: 3.9 ~ 5.4 N*m (34.39 ~ 47.75 in*lbs)
■ T11 Terminal  Brass Coated With Tin; Threaded Insert 8mm STUD
  Torque: 11~14.7 N*m (97.28 ~ 130.0 in*lbs)
■ T12 Terminal  Brass Coated With Tin; Threaded Insert 6mm STUD
  Torque: 3.9 ~ 5.4 N*m (34.39 ~ 47.75 in*lbs)
■ T13 Terminal  Brass Coated With Tin; Threaded Insert 6mm STUD
  Torque: 3.9 ~ 5.4 N*m (34.39 ~ 47.75 in*lbs)
■ T14-1 Positive  Lead
  Torque: 11 ~ 14.7 N*m (97.28 ~ 130.0 in*lbs)
■ T14-2 Negative  Lead
  Torque: 11 ~ 14.7 N*m (97.28 ~ 130.0 in*lbs)
■ Spring Terminal  Spring Steel
  Fully Collapsible
■ Connector  Toy Battery Connector
  H-Connector

VALVE REGULATED LEAD-ACID BATTERY, RECHARGABLE

MAINTENANCE-FREE, SEALED WITH AGM SEPARATOR