

TechMaster



Caratteristiche

Tastiera

- Display 16x2 caratteri
- Dieci tasti alpha-numeric
- Due tasti funzione
- Funzione controllo tasti
- Cambio ora solare/legale automatico
- Led bicolore verde/rosso
- Buzzer
- Vano batteria
- Lettoce chiave Dallas
- Alimentazione:
 - batteria alcaline 9V
 - pacco batterie
 - alimentatore

Serrature

- 2 Master
- 2 Manager
- 1 Manager Override
- 89 utenti configurabili (temporizzati/override)
- Codici dinamici
- Scadenza codici
- Gestione multi-serratura
- Tempo di ritardo 1-99 minuti
- Finestra di apertura 1-19 minuti
- Tempo di ritardo variabile per 4 fasce giornaliere
- Chiavi Dallas
- Allarme silenzioso
- Blocco remoto
- Override remoto
- Penalità
- Gestione segnali in ingresso e uscita
- Gestione remota via TCP/IP, RS485
- Apertura congiunta a gruppi di utenti
- 3 time lock settimanali differenziati per utente
- Periodi di apertura e chiusura
- Time lock temporaneo
- Time lock immediato
- Programmazione da tastiera e da PC
- Memoria eventi (fino a 6000 con data/ora)



RotoBolt



StraightBolt



SpringBolt

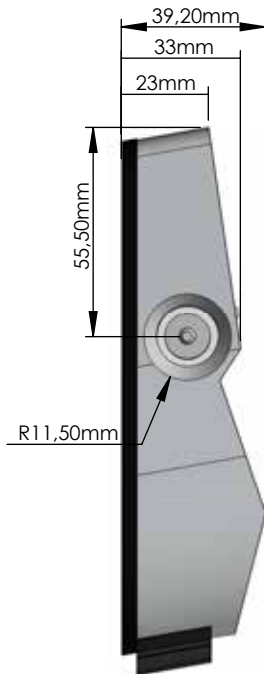
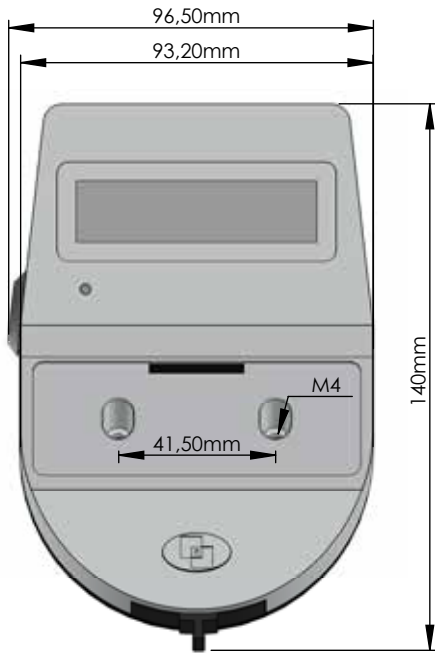


MotorLock

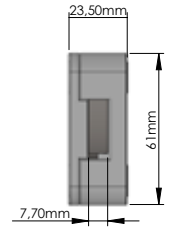
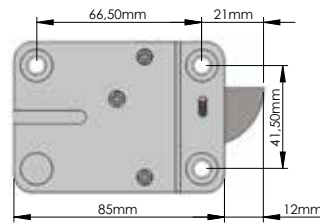


Motor SpringBolt

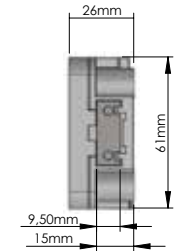
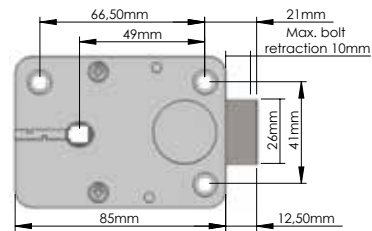
TechMaster



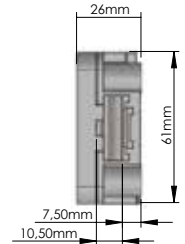
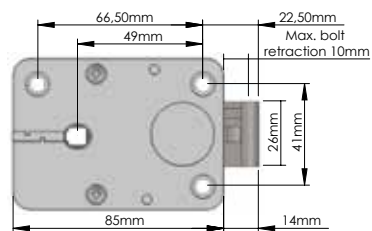
RotoBolt



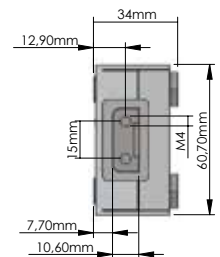
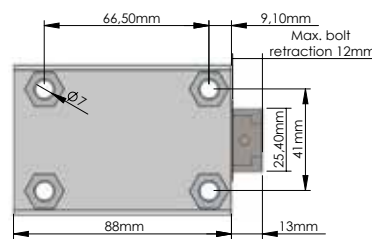
StraightBolt



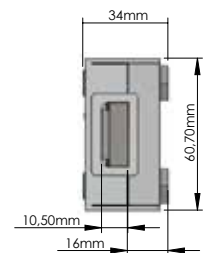
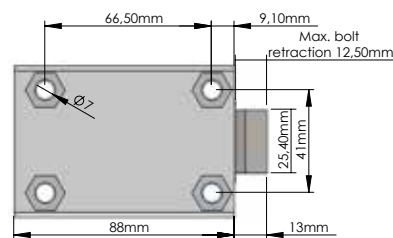
SpringBolt



MotorLock



Motor SpringBolt



GLOBAL HEADQUARTERS

Tecnosicurezza
Via C. Battisti, 276
37057 S. Giovanni Lup. (VR)
ITALY
info@tecnosicurezza.it
www.tecnosicurezza.it

USA HEADQUARTERS

Tecnosicurezza
50, Thomas Lane
Versailles, KY 40383
USA
info@usatecno.com
www.usatecno.com

SPAIN HEADQUARTERS

Tecnosicurezza
C/Menor, 4 - Nave 10, Pol Ind. "La Miña"
28770 Colmenar Viejo
SPAIN
info@tecnosicurezza.es
www.tecnosicurezza.es