FEATURES & APPLICATION:





Completely flexible - end user chooses buttons, lamps,

Application:

IDEM Universal Gate Boxes (UGB-KLT) provide high level RFID coded interlocking and machine control functions in one heavy duty housing. They can be easily fitted to access doors to provide guard locking, rear escape options and sliding or rotary handles.

They reduce the risk of operators being trapped inside a guarded area.

The UGB-KLT housings will incorporate standard 22mm push buttons, lamps or switches which can be added to provide machine request or control functions all from one UGB-KLT housing.

Features:

- Robust Safety Interlock switches with RFID and multifunction control features built into one housing.
- 2 or 4 station housing for incorporating wide choice of standard 22mm push buttons, lamps or switches.
- Optional sliding handle actuators or rotary handle actuators.
- Rear escape release options.

ANTI TAMPER MECHANICAL TONGUE INTERLOCK

(24Vdc)

SOLENOID

34

21

CODED RFID

01

KLT INTERNAL CONNECTIONS:

41 42 9

31 32

GUARD OPEN

 Rotary one way rear escape handle (cannot be re-closed from inside the hazardous area).

RFID ANTENNA

RFID ANTENNA (END ENTRY)

(24Vdc)

RFID RECEIVER & SUPERVISION CIRCUIT

44

22

 The built-in KLT switch has both anti-tamper RFID coding technology and standard mechanical interlock technology.

switches options for each station.

- 24Vdc solenoid to release lock.
- Built-in LED diagnostics of switch status and easy to read label legends.
- Easy to mount painted die-cast or Stainless Steel 316 housings.
- Holds guards closed and locked up to 3000N.
- Can be padlocked off for safe working.

TECHNICAL SPECIFICATIONS:

Safety Classification and Reliability Data:

KLT-SS-RFID Supply/Solenoid Voltage

Rated Insulation/Withstand Voltages

Maximum Approach/Withdrawal Speed

Mechanical Reliability B10d

Safety Data - Annual Usage

Proof Test Interval (Life)

Travel for Positive Opening

Solenoid Wattage

Holding Force

Body Material

Head Material

Vibration

Fixing

Conduit Entry

Enclosure Protection

Operating Temperature

ISO13849-1

EN62061

PFHd

MTTFd

Standards:

ISO14119 EN60947-5-1 EN60204-1 EN62601 ISO13849-1 UL508

2.5 x 10⁶ operations at 100mA load Up to PLe depending upon system architecture Up to SIL3 depending upon system architecture 8 cycles per hour/24 hours per day/365 days 4.77 x 10⁻¹⁰ 20 years 1100a 24V dc 9W 600Vac/2500Vac 10mm 600mm/s F1Max 3000N Fzh 2307N Die-cast painted red or Stainless Steel 316 Polished Stainless Steel 316 IP65 -25C +40C IEC 68-2-6 10-55Hz + 1Hz Excursion 0.35mm 1 octave/min M20 4 x M5

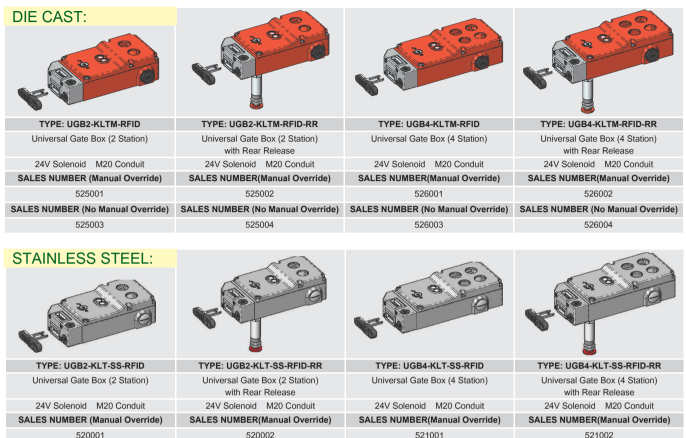
For all IDEM switches the normally closed (NC) circuits are closed when the guard is closed actuator inserted.



Universal Gate Box with Safety Interlocking TYPE: UGB-KLT

GATE BOX SWITCHES & ACTUATORS SALES NUMBERS:

Note: ALL Universal Gate Boxes are supplied complete with RFID coded tongue actuator. These can fitted directly where no rear escape or rotary handles are preferred.



SALES NUMBER (No Manual Override) 520003

520002

520004

521001

SALES NUMBER (No Manual Override) SALES NUMBER (No Manual Override) 521003

SALES NUMBER (No Manual Override) 521004

IMPORTANT NOTE: Order 22mm accessories (Switches, Lamps, Push Buttons) separately - please see next page.

ACCESSORIES FOR ENHANCED FUNCTIONS OF SLIDING FRONT/REAR HANDLES:



UGB2 Sliding Front Handle and Mounting Plate

SALES NUMBERS UBG2-SFH-M (Die-Cast) 527001 UGB2-SFH-SS (Stainless Steel)

522001



UGB4 Sliding Fron Handle and Mounting Plate

SALES NUMBERS UGB4-SFH-M (Die Cast) 527002 UGB4-SFH-SS (Stainless Steel)

522002



Rear Sliding Handle (for use with RR versions and Sliding Front Handles) SALES NUMBERS

REAR HANDLE (Die Cast)

210005

211005



Optional Spring Catch to prevent accidental re-closing of Sliding Front Handles

210006

REAR HANDLE (Stainless Steel) SPRING CATCH (Stainless Steel)

ACCESSORIES FOR ROTARY FRONT HANDLES & REAR ROTARY ESCAPE HANDLES:



Rotary Front Handle and Mounting Plate SALES NUMBERS UGB2-RFH-M (Die Cast) 527003 UGB2-RFH-SS (Stainless Steel) 522003



522004



522005

SALES NUMBERS SPRING CATCH (Die Cast)

211006

Universal Gate Box with Safety Interlocking TYPE: UGB-KLT

22mm ACCESSORIES FOR UGB-KLT (to be ordered separately):

















SALES NUMBER	CONTACTS or VOLTAGE	DESCRIPTION	ELECTRICAL
522201	2NC	Compact Stop, Twist to Reset, Red 30mm Mushroom Head	AC-15 120Vac 1.5A 240Vac 1.0A DC-13 24Vdc 0.3A 125Vdc 0.2A
522202	1NC 1NO	Compact Stop, Twist to Reset, Red 30mm Mushroom Head	
522203	2NC	Compact Stop, Twist to Reset, Red 30mm Mushroom Head with Reset Key	
522204	1NC 1NO	Compact Stop, Twist to Reset, Red 30mm Mushroom Head with Reset Key	
522205	2NC	Compact Stop, Twist to Reset, Red 40mm Mushroom Head	
522206	1NC 1NO	Compact Stop, Twist to Reset, Red 40mm Mushroom Head	
522207	2NC	Compact Stop, Twist to Reset, Red 40mm Mushroom Head with Reset key	
522208	1NC 1NO	Compact Stop, Twist to Reset, Red 40mm Mushroom Head with Reset key	
522251	1NC 1NO	Compact 2 Positions Plastic Selector Switch	
522252	2NC	Compact 2 Positions Plastic Selector Switch	
522301	1NC 1NO	Compact Push Button Momentary - RED	
522302	1NC 1NO	Compact Push Button Momentary - GREEN	
522304	1NC 1NO	Compact Push Button Momentary - BLUE	
522310	2NC	Compact Push Button Momentary - RED	
522311	2NC	Compact Push Button Momentary - GREEN	
522313	2NC	Compact Push Button Momentary - BLUE	
522401	24V ac/dc	Pilot Light LED - YELLOW	
522402	24V ac/dc	Pilot Light LED - RED	
522403	24V ac/dc	Pilot Light LED - GREEN	
522404	24V ac/dc	Pilot Light LED - BLUE	
522451		Legend Holder for use with 22 mm Devices	
522452		Blanking Plug for sealing unused 22mm holes	

UGB-KLT GATEBOX SOLUTION:

All-in-one control and safety interlocking with RFID coding.



PROBLEM:

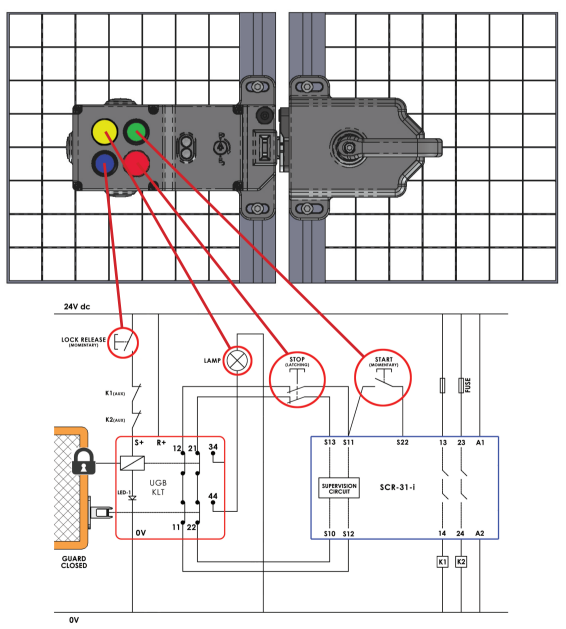
A traditional control installation requires several external components and housings for switches, push buttons, lamps, etc. All of these external components require individual mounting brackets and also require several conduit/cable runs.

THE SOLUTION: UGB-KLT GATEBOX

Only 4 mounting bolts, options for sliding or rotary handles, emergency release options and can use only one conduit exit for wiring. Up to 4 x 22mm pushbuttons, switches or lamps can be fitted integrally.

RFID interlocking with LED diagnostics provides high functional safety interlocking.

Holds guards closed and locked up to 3000N.



SCHEMATIC EXAMPLE:

UGB-KLT fitted with integral LATCHING STOP, STATUS PILOT LAMP, START and LOCK RELEASE buttons. Connected to a safety relay to give up to PLe/ Cat 4.

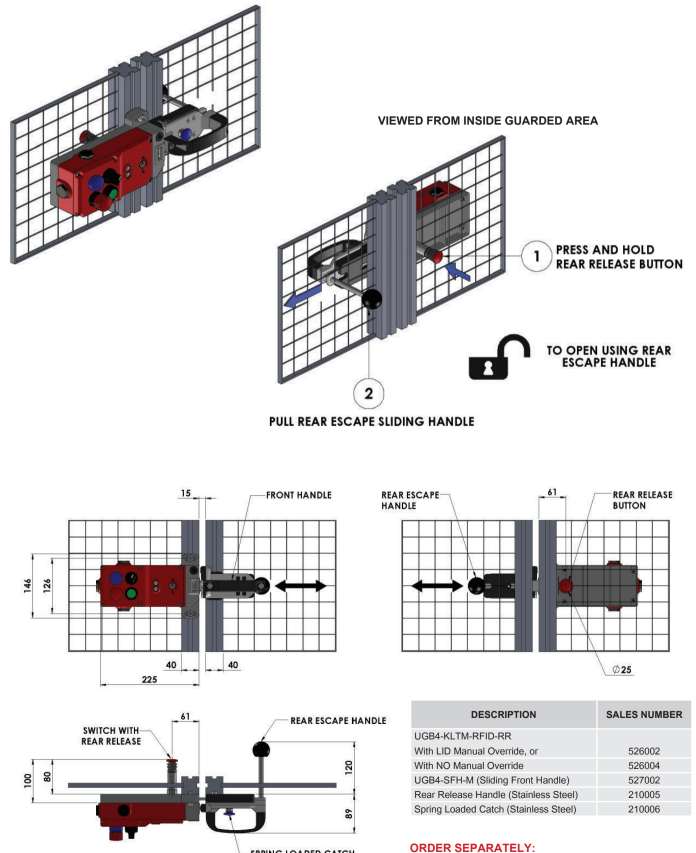
SECTION 6



APPLICATION EXAMPLE:

4 STATION (UGB4) with Front Sliding Handle, Rear Escape Button and Rear Escape Sliding Handle. Fitted with Spring Loaded Catch (optional) - to prevent accidental closing after opening of the guard.

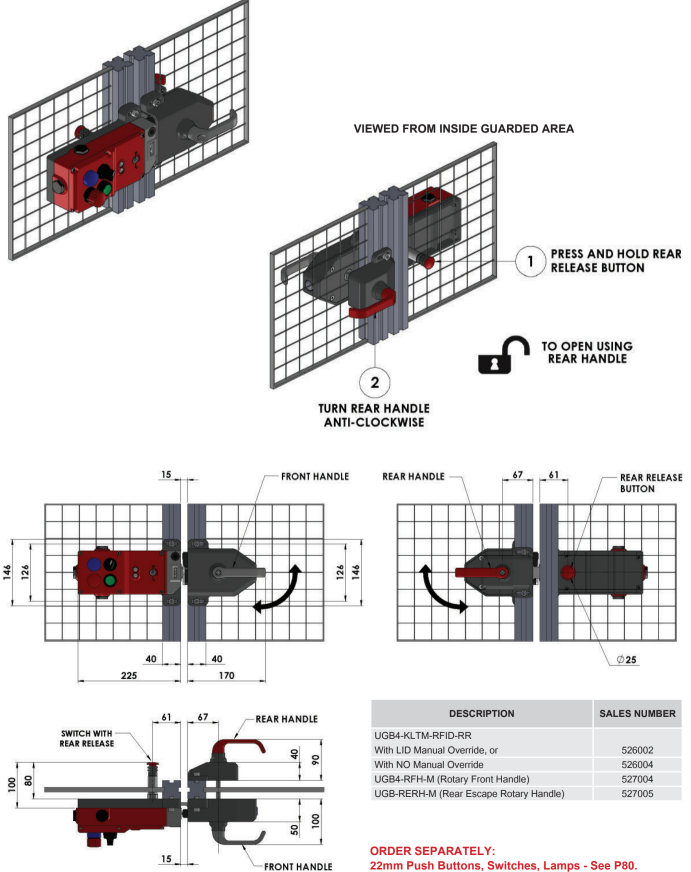
VIEWED FROM OUTSIDE GUARDED AREA



APPLICATION EXAMPLE:

4 STATION (UGB4) with Front Rotary Handle, Rear Escape Button and Rear Escape Rotary Handle.

VIEWED FROM OUTSIDE GUARDED AREA

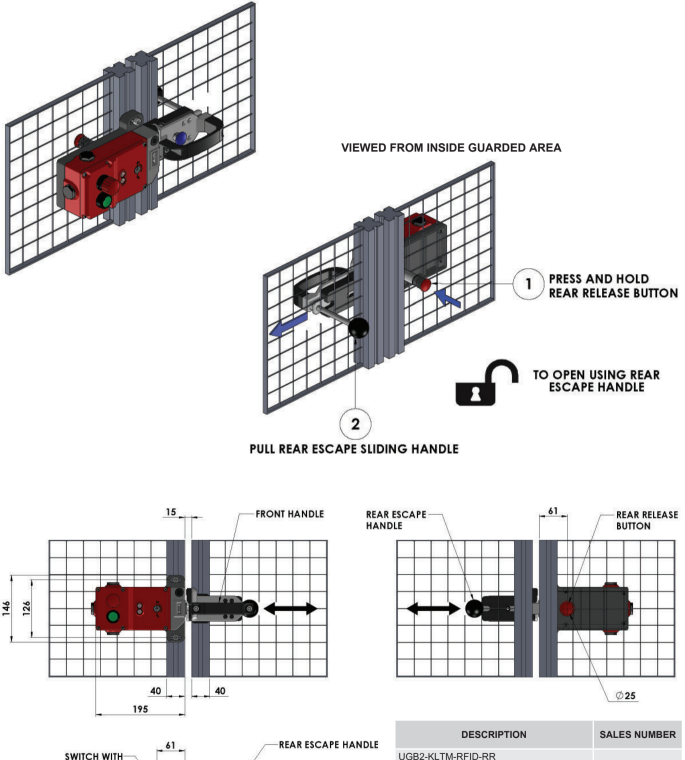


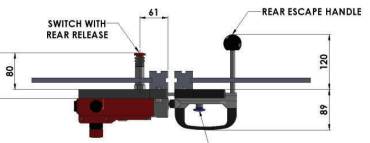
Universal Gate Box with Safety Interlocking TYPE: UGB2-KLT

APPLICATION EXAMPLE:

2 STATION (UGB2) with Front Sliding Handle, Rear Escape Button and Rear Escape Sliding Handle. Fitted with Spring Loaded Catch – to prevent accidental closing after opening of the guard (optional).

VIEWED FROM OUTSIDE GUARDED AREA





SPRING LOADED CATCH

ORDER SEPARATELY: 22mm Push Buttons, Switches, Lamps - See P80.

525002

525004

527001

210005

210006

With LID Manual Override, or

UGB2-SFH-M (Sliding Front Handle)

Rear Release Handle (Stainless Steel)

Spring Loaded Catch (Stainless Steel)

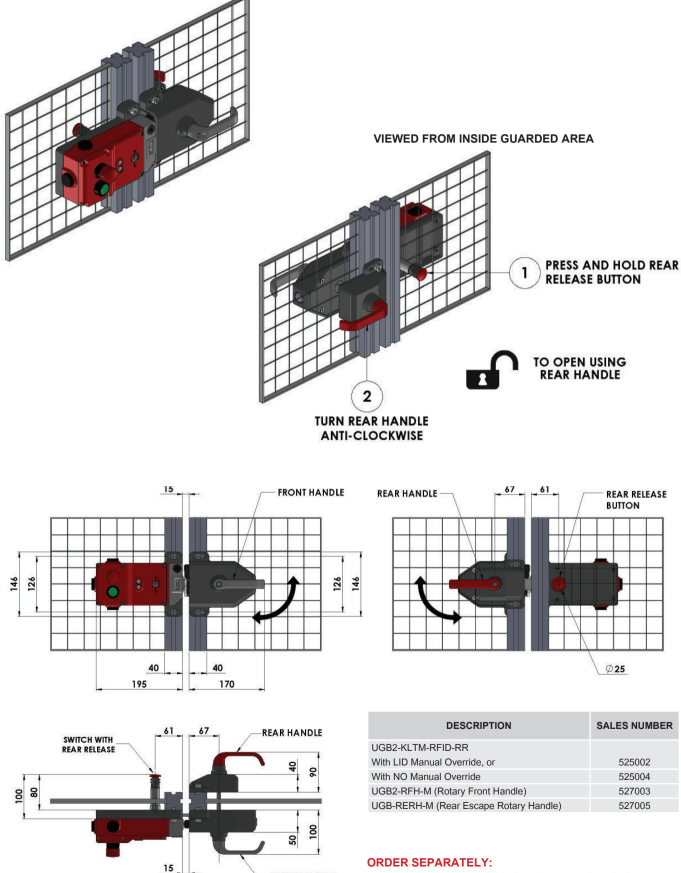
With NO Manual Override

Universal Gate Box with Safety Interlocking TYPE: UGB2-KLT

APPLICATION EXAMPLE:

2 STATION (UGB2) with Front Rotary Handle, Rear Escape Button and Rear Escape Rotary Handle.

VIEWED FROM OUTSIDE GUARDED AREA



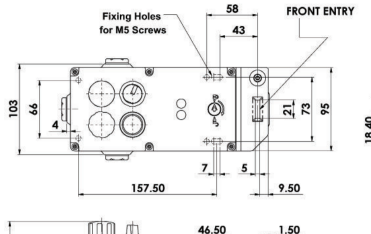
FRONT HANDLE

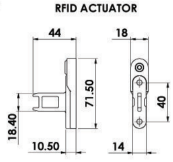
22mm Push Buttons, Switches, Lamps - See P80.

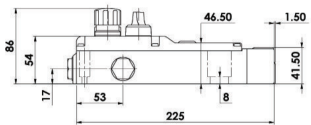
PRODUCT DIMENSIONS:

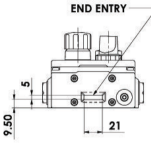
TYPE: UGB 4-KLTM-RFID

SECTION 6

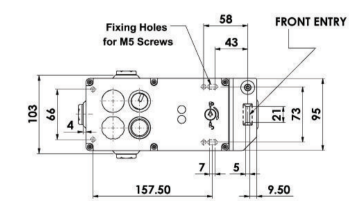


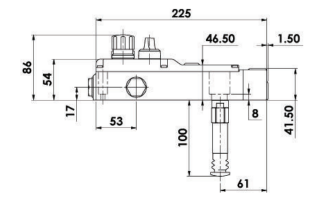


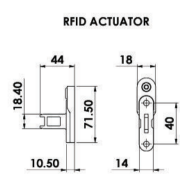


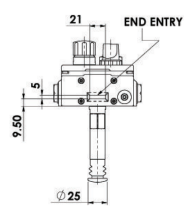


TYPE: UGB 4-KLTM-RFID-RR (Rear Release)









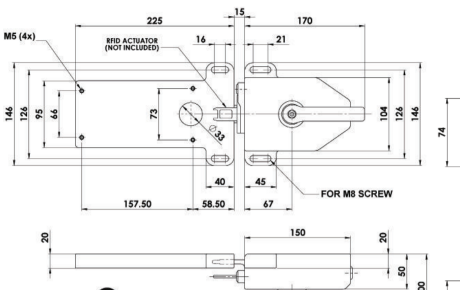
UNIVERSAL GATE BOXES AND GATE BOLTS FOR IDEM SWITCHES

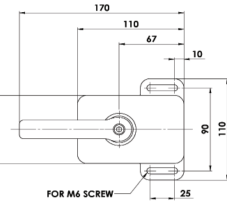
읻

Universal Gate Box with Safety Interlocking TYPE: UGB-KLT

PRODUCT DIMENSIONS:

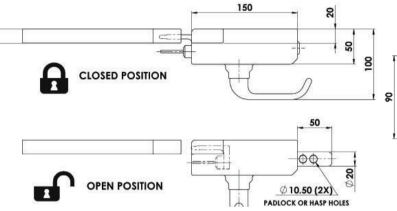
TYPE : UGB 4- ROTARY HANDLE (4 x APP)



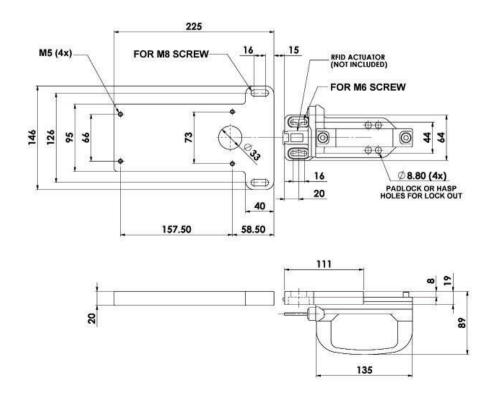


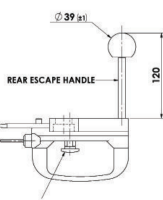
5

TYPE : UGB-ROTARY REAR HANDLE



TYPE : UGB 4 SLIDING HANDLE (4 x APP)





SPRING LOADED CATCH

9.50

18

14

0

21

0

\$

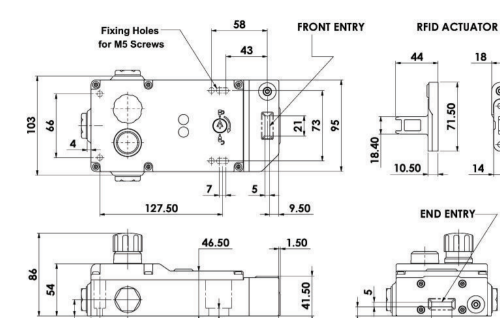
0

40

PRODUCT DIMENSIONS:

TYPE: UGB 2-KLTM-RFID

17

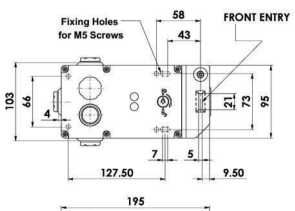


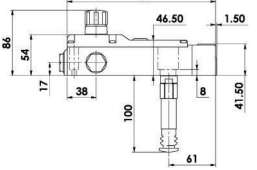
8

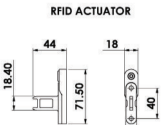
195

TYPE: UGB 2-KLTM-RFID-RR (Rear Release)

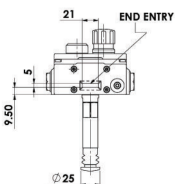
38







14



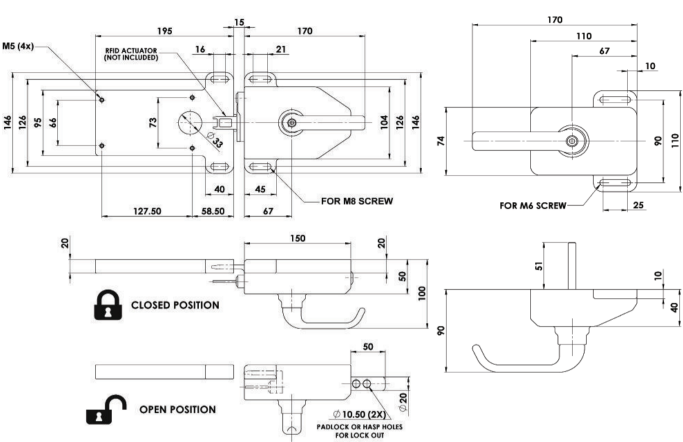
10.50

Universal Gate Box with Safety Interlocking TYPE: UGB-KLT

TYPE : UGB-ROTARY REAR HANDLE

PRODUCT DIMENSIONS:

TYPE : UGB 2- ROTARY HANDLE (2 x APP)



TYPE : UGB 2 SLIDING HANDLE (2 x APP)

