

# 防水レバーロックハンドル

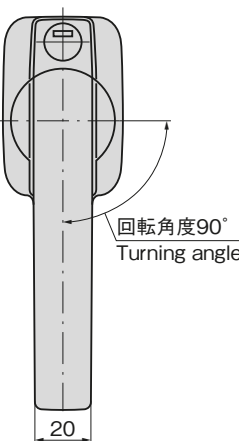
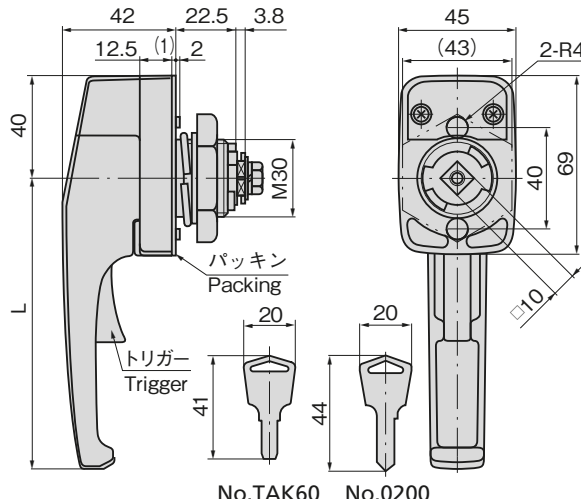
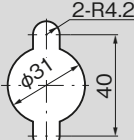
## WATERPROOF LEVER LOCK HANDLES

A-1135 A-135

ステンレス製

亜鉛合金製

## 握りやすい大型トリガー機構

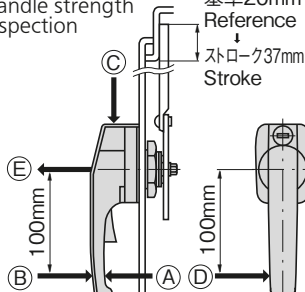
キューピクル式非常電源専用受電設備基準適合品  
PAT.PEND.キーNo.TAK60  
Key キーNo.0200  
KeyA-135-2  
シルバー  
Silver パネル穴明け寸法  
Panel drilling dimensions

商品番号 Product No.	RoHS 2D	L	製品質量(g) Mass	コード Code	単価 Price	量販価格 Bulk Price	
						数量 Quantity	単価 Price
A-1135-1-TAK60	● 2D	137	660	04129	¥14,000	5個～	¥13,440
A-1135-1	● 2D/3D			01837	¥14,000	5個～	¥13,440
A-1135-2-TAK60	●	112	640	04130	¥13,500	5個～	¥12,960
A-1135-2	●	112	640	01559	¥13,500	5個～	¥12,960
A-135-1-TAK60	● 2D	137	693	04087	¥5,100	5個～	¥4,900
A-135-1	● 2D			01369	¥5,100	5個～	¥4,900
A-135-2-TAK60	●	112	669	04088	¥4,800	5個～	¥4,610
A-135-2	●	112	669	01370	¥4,800	5個～	¥4,610

● : RoHS指令対応品 ▲ : RoHS指令に対応可能です。

※大量のご注文は更にお安くなります。

**A-135-1**  
ハンドルの強度試験  
Handle strength inspection

●すべての基準値をはるかにクリア  
Surpassing standard values

名 称 Name	荷重方向 Direction of load	耐荷重N Load resistance	
		基準値 Standard value	参考実測値 Actual measurement value
ハンドル Handle	①引張り Tension	980	1705
	②圧迫 Pressure		2312
	③垂直 Vertical (破壊せず) (no rupture)		1470
鍵部 lock	④捻り Twist	490	1636
	⑤引張り Tension (止金具取付け部) (Stopper plate installing section)		1029

※試験場所：東京都立工業技術センター  
※Inspection place: Tokyo Engineering Center

- Specifications
- Material  
A-1135: Cast stainless steel (SUS304)  
A-135: Zinc alloy (ZDC)
  - Finish  
A-1135: Mirror surface buffing  
A-135: Satellite chrome plating (MZCr). silver
  - Custom-made color: Black, Ivory (Baked finish)
  - Key No.: TAK60, 0200
  - Applicable panel thickness  
A-1135: 2.0 to 9.8mm  
A-135: 2.0 to 3.0mm
  - Accessories: Two keys, large nut and screws
- Specific use
- Outdoor cubicles and control boards.
- Remarks
- For securing door, see rod roller unit AC-25-RA/RB/RC. (on page 654)
  - It is recommended that thread-locking fluid be used to prevent loosening of the mounting screws for the catch.
  - Products A-1135-3/A-135-3 is no longer manufactured.

## 使用例 Example of application

(縦付け) (Horizontal attachment) (横付け) (Vertical attachment)

