

LA SERIES

## LEVER HANDLE LOCKS

LA



Type U9LA52-1 (ST)

## Easy to operate, secure lever handle mortise locks.

**Strong, durable lever handle locks**

In addition to easy to operate lever handle locks, the LA series provides the same outstanding strength and durability as the MA series.

**A wide variety of lever handle types**

A wide range of lever handles is available in aluminum alloy, stainless steel and cast brass. Lever handles made of aluminum alloy and stainless steel can be colored. (See page 26-31.)

**Escutcheons also available**

A wide variety of escutcheons is also available. (See page 32, 35.)

**Easy installation of lever handles with no play**

Installation of lever handles is easy and the design assures almost no play between the lever, lever shaft and case.

**Single-side handle type: LA\*-□H**

This model is used when a handle is installed on one side only and is suitable for steel doors only. Both left hand and right hand models are available. Please specify door hand when placing order. (See page 17 for notational conventions for right and left hand models.)

**Automatic locking type: LAT\*-2A**

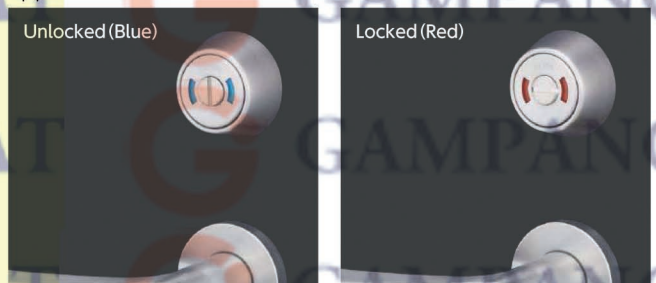
The door locks automatically (backset: 51 and 64 mm only). Note that the dimensions of the case depth and washers are different from those of LA\*-□. (See page 47.) Lever handle types 40, 41, 63, 65 and 67 are not mountable. For type 66, only the washer type is mountable.

**Large-size AH thumb-turn also available**

See page 218 for details.

**Please use DA series (see page 120) as an auxiliary lock, the same key operation as LA series.****Emergency opening device and indicator: LA\*-8**

Since this model has a red indicator showing that the room is occupied and an emergency opening device that allows you to unlock the door from the outside using a coin, it is suitable for bathrooms, powder rooms, and other such applications.

**Dummy cylinder Type LA.DY**

A dummy cylinder can be covered existing cylinder -thumb-turn hole.

Please write a "D" at the end of the unit code when ordering the set.

Example: Model LA\*-2D

