


# 9314VGL – 9334VGL SERIES

Universal electric strikes for glass doors with a compact and functional housing in aluminium. Suitable in glass doors with additional fanlight and glass side panels. The main benefits of this kind of electric strikes are:

- No complex mounting fixtures required for installation
- Installation without glass modification (simply glue on)

## Technical Features

- Break-in resistance: 6.500 N
- Glass door thickness : 9,10,12 or 15mm (specify in the order)
- Operating temperature range: -15°C to + 40°C
- Housing material: Aluminium
- Installation position: vertical and horizontal
- EC Certification 



## References

|             | Universal | Door monitoring contact | Suppressor diode | For Access Control Systems | Reference  | Available Coils |
|-------------|-----------|-------------------------|------------------|----------------------------|------------|-----------------|
| Fail Secure | ●         |                         |                  |                            | 9314 VGL   | D1,F1           |
|             | ●         |                         | ●                | ●                          | 9314eE VGL | E3,F3           |
|             | ●         | ●                       | ●                | ●                          | 9314UR VGL | Q3              |
| Fail Safe   | ●         |                         | ●                | ●                          | 9334 VGL   | E9,F9           |
|             | ●         | ●                       | ●                | ●                          | 9334UR VGL | Q9              |

Please add the corresponding coil to the electric strike reference.

## Available coils

- (D1) 6 to 12V AC/DC (Current consumption at 12V DC 1100mA)
- (E3) 12V DC (Current consumption at 12V DC 200mA with continuous operation)
- (E9) 12V DC (Current consumption at 12V DC 195mA)
- (F1) 24V AC/DC (Current consumption at 24V AC 370mA)
- (F3) 24V DC (Current consumption at 24V DC 105mA with continuous operation)
- (F9) 24V DC (Current consumption at 24V DC 120mA)
- (Q3) 12 or 24V AC/DC (Current consumption at 12V DC 210mA)
- (Q9) 12 or 24V AC/DC (Current consumption at 12V DC 200mA)

## Dimensions

