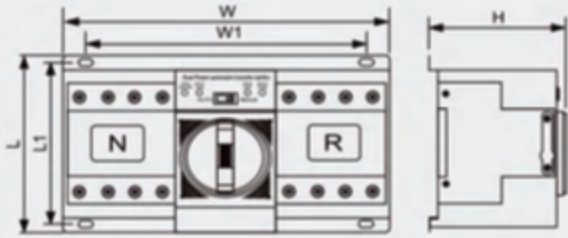




# MDQ2-63 TYPE (MICRO BREAK TYPE) AUTO MATIC TRANSFER SWITCH

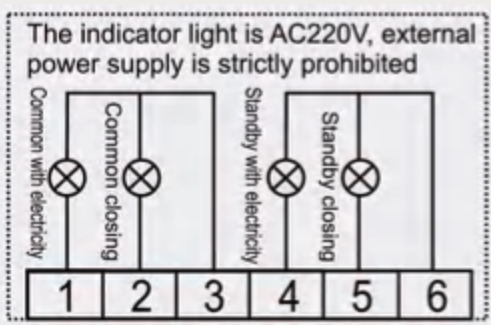


## Overall and installation dimension of 63-R1 type

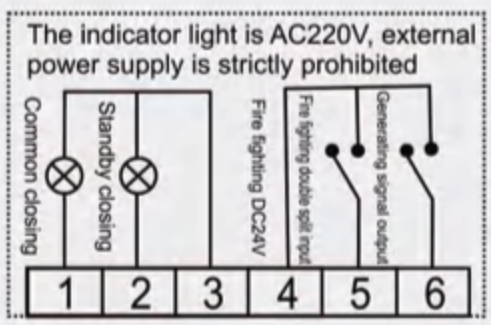


| Model Specifications | W   | W1  | L   | L1  | H   |
|----------------------|-----|-----|-----|-----|-----|
| 63/2P R1             | 150 | 135 | 132 | 120 | 122 |
| 63/3P R1             | 185 | 165 | 132 | 120 | 122 |
| 63/4P R1             | 220 | 200 | 132 | 120 | 122 |

## Terminal wiring schematic diagram of 63-R1 type



(Basic type) terminal wiring schematic diagram  
 Terminals:  
 1: Common electrical indication output  
 2: Common closing indication output  
 3: Common common zero line output  
 4: Standby electrical indication output  
 5: Standby closing indication output  
 6: Standby common zero line output  
 Note: when the double power supply is three pole, please send:  
 Common zero line access terminal 3  
 Standby zero line connected to terminal 6



(Fire protection and power generation type) terminal wiring schematic diagram  
 Terminals:  
 1: Common closing indication output  
 2: Standby closing indication output  
 3: Common zero line output  
 4: Fire fighting double split (DC24V) signal input  
 5: Generator oil engine signal output  
 6: Public signal point of fire power generation  
 Note: when the double power supply is three pole, please send:  
 Common and standby common zero line access terminal 3