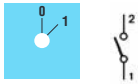


90 - One-pole ON/OFF switch



Number of wafers: 1
Switching angle: 60°

91 - Two-pole ON/OFF switch



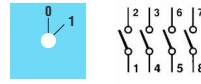
Number of wafers: 1
Switching angle: 60°

10 - Three-pole ON/OFF switch



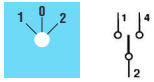
Number of wafers: 2
Switching angle: 60°

92 - Four-pole ON/OFF switch



Number of wafers: 2
Switching angle: 60°

51 - 1-pole changeover / double throw switch with 0



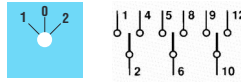
Number of wafers: 1
Switching angle: 60°

52 - 2-pole changeover / double throw switch with 0



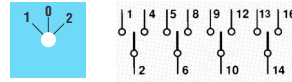
Number of wafers: 2
Switching angle: 60°

53 - 3-pole changeover / double throw switch with 0



Number of wafers: 3
Switching angle: 60°

75 - 4-pole changeover / double throw switch with 0



Number of wafers: 4
Switching angle: 60°

54 - 1-pole changeover / double throw without 0



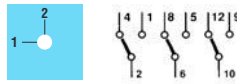
Number of wafers: 1
Switching angle: 90°

55 - 2-pole changeover / double throw without 0



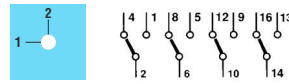
Number of wafers: 2
Switching angle: 90°

56 - 3-pole changeover / double throw without 0



Number of wafers: 3
Switching angle: 90°

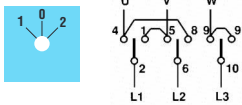
69 - 4-pole changeover / double throw without 0



Number of wafers: 4
Switching angle: 90°

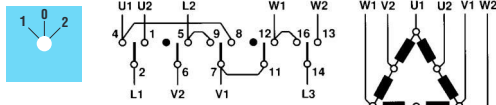
10

11 - 3-pole reversing switch



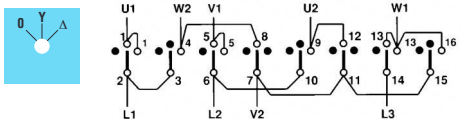
Number of wafers: 3
Switching angle: 60°

13 - Pole-changing switch with 0 (Dahlander)



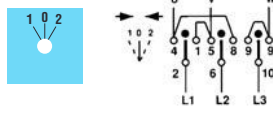
Number of wafers: 4
Switching angle: 60°

12 - Star-delta switch



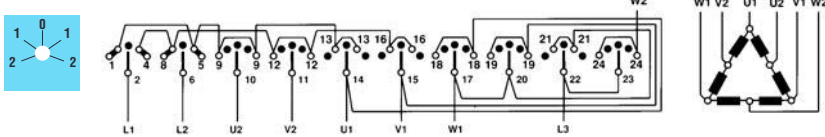
Number of wafers: 4
Switching angle: 60°

26 - Reversing switch, spring return to 0



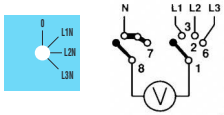
Number of wafers: 3
Switching angle: 30°

20 - Pole-changing switch with reversing (Dahlander)



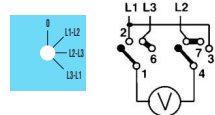
Number of wafers: 6
Switching angle: 60°

68 - Phase-neutral voltmeter switch



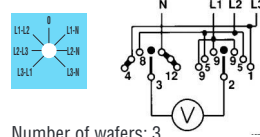
Number of wafers: 2
Switching angle: 30°

67 - Phase-phase voltmeter switch



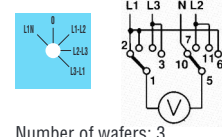
Number of wafers: 2
Switching angle: 30°

66 - Phase-phase phase-neutral voltmeter changeover / double throw



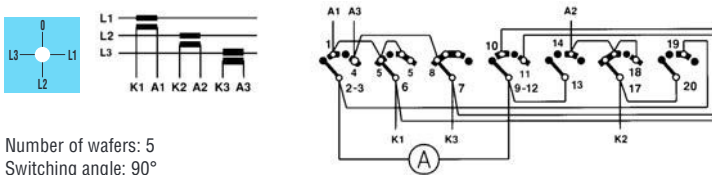
Number of wafers: 3
Switching angle: 30°

60 - Changeover / double throw switch
1 phase phase-neutral, 3 phase-phase voltages



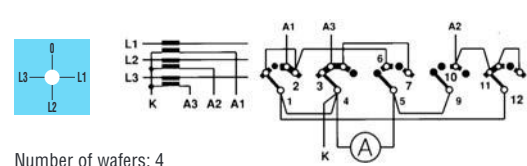
Number of wafers: 3
Switching angle: 30°

97 - Ammeter switch direct reading or via current transformer



Number of wafers: 5
Switching angle: 90°

98 - L1-L2-L3 current changeover / double throw switch



Number of wafers: 4
Switching angle: 90°