



COMMERCIAL COOKER SELECTOR SWITCHES

Selector switches to control oven functions such as top heat, bottom heat, fan, etc. The switch, temperature control and connectors can be combined as required, which means that function selection and temperature selection can be provided in a single switch. In this case EGO rotary switches are used.

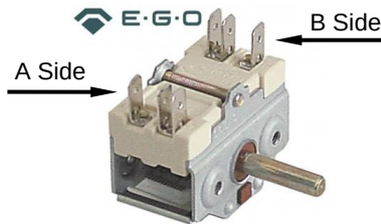
Switch shaft and fixture

Switches are fitted with standard shafts. They are fixed to the appliance with 2 M4 screws (28 mm apart).

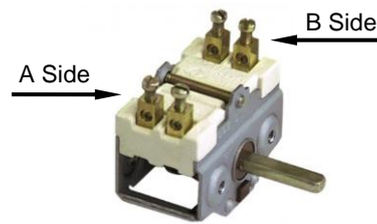
Suitable For the following brands cooking range:

EGO, Electrolux, Modular, Bertos, Loipart, Kangli, Samjoo, Inokasn, Olis, Juno, Mareno, MKN, Metos

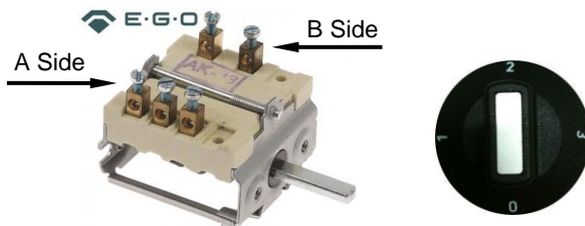
E.G.O 49 Series



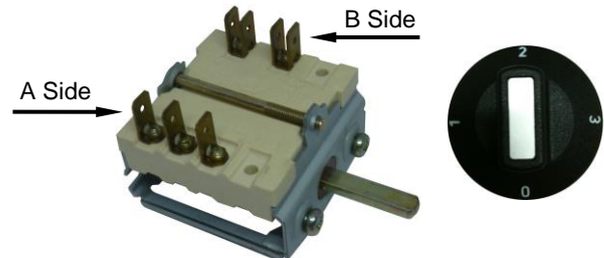
Model: 49.21015.600
Switch Type: 2 Pole ON/OFF (250V/16A)
Switching Sequence: 0-1
Terminal: Quick Tab QC 6.35
Size L X W (mm): 28 X 46
No. of Terminal A Side X B Side: 2 X 2



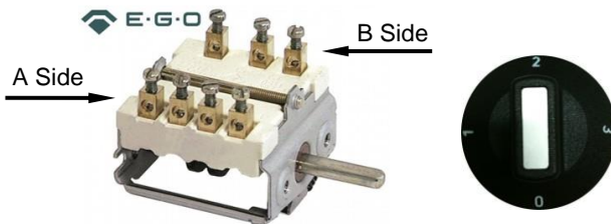
Model: 49.22015.000(300020)
Switch Type: 2 Pole ON/OFF (250V/16A)
Switching Sequence: 0-1
Terminal: Screw Terminal
Size L X W (mm): 28 X 46
No. of Terminal A Side X B Side: 2 X 2



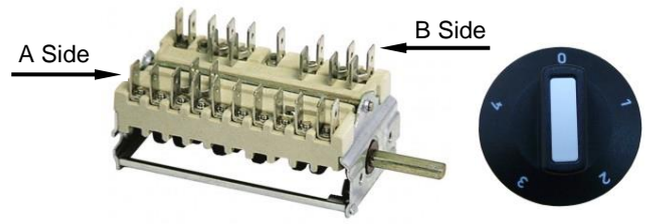
Model: 49.24015.000
Switch Type: 3 Heat (250V/16A)
Switching Sequence: 0-1-2-3
Terminal: Screw Terminal
Size L X W (mm): 47 X 46
No. of Terminal A Side X B Side: 3 X 2



Model: 49.24015.500
Switch Type: 3 Heat (250V/16A)
Switching Sequence: 0-1-2-3
Terminal: Tap Terminal
Size L X W (mm): 47 x 46
No. of Terminal A Side X B Side: 3 x 2



Model: 49.24215.000
Switch Type: 3Heat (250V/16A)
Switching Sequence: 0-1-2-3
Terminal: Screw Terminal
Size L X W (mm): 47 x 46
No. of Terminal A Side X B Side: 4 x 3



Model: 49.25915.802
Switch Type: 4Heat (250V/16A)
Switching Sequence: 0-1-2-3-4
Terminal: Tap Terminal
Size L X W (mm): 47 x 46
No. of Terminal A Side X B Side: 4 x 3

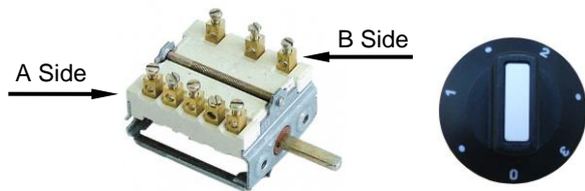
REACH

ELECTRIC HEATING, SENSING & CONTROLS

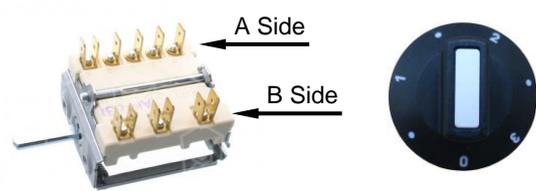
HEATING PRODUCTS



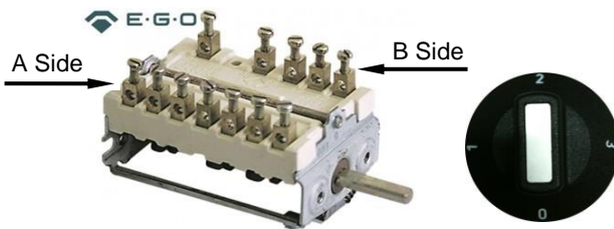
Cert. No.: SG02/00221



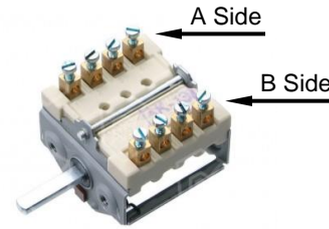
Model: 49.27215.000
Switch Type: 6Heat (250V/16A)
Switching Sequence: 0 • 1 • 2 • 3•
Terminal: Screw Terminal
Size L X W (mm): 53 X 46
No. of Terminal A Side X B Side: 5 X 3



Model: 49.27215.520
Switch Type: 6Heat (250V/16A)
Switching Sequence: 0 • 1 • 2 • 3•
Terminal: Tap Terminal
Size L X W (mm): 53 X 46
No. of Terminal A Side X B Side: 5 X 3



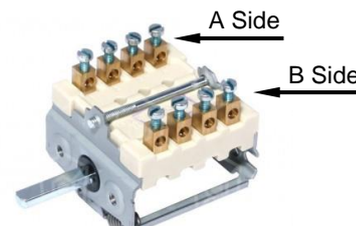
Model: 49.34615.701
Switch Type: 3Heat (250V/16A)
Switching Sequence: 0-1-2-3
Terminal: Screw Terminal
Size L X W (mm): 71.4 X 46
No. of Terminal A Side X B Side: 7 X 5



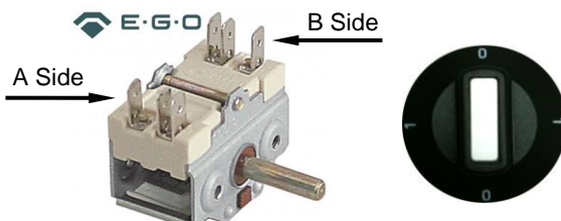
Model: 49.41015.300
Switch Type: 4 Poles ON/OFF 35° - 318° (0 to Max.) (250V/16A)
Switching Sequence: 0-1
Terminal: Screw Terminal
Size L X W (mm): 47 X 46
No. of Terminal A Side X B Side: 4 X 4



Model: 49.41015.500
Switch Type: 4 Poles ON/OFF 35° - 318°(0 to Max.) (250V/16A)
Switching Sequence: 0-1
Terminal: Tap Terminal
Size L X W (mm): 47 X 46
No. of Terminal A Side X B Side: 4 X 4



Model: 49.42015.000 (300021)
Switch Type: 4 Poles ON/OFF (250V/16A)
Switching Sequence: 0-1
Terminal: Screw Terminal
Size L X W (mm):
No. of Terminal A Side X B Side: 4 X 4



Model: 49.22015.700 (300129)
Switch Type: 2 Poles ON / OFF (250V/16A)
Switching Sequence: 0-1
Terminal: Tap Terminal
Size L X W (mm): 28 X 46
No. of Terminal A Side X B Side: 2 X 2