

Finoswitch Classic

On. Off. On. Off. On. Off. 60,000 clicks. Guaranteed.

Modular replaceable
Switches



Classic

Classic switch has
Silver coated contact for better
conductivity and long life

More amount of copper is used
in Classic switches as compared to
Piano type switches

Piano type switch



Piano type switch



Inside view of
Classic switch

Back cover of Classic switch is made of
the finest quality of Nylon (Nylon 66),
as against ordinary PVC





Code : I031
Light dimmer 300 W



Code : I032
Light dimmer 600 W



Code : I033
Stepped fan regulator



Code : I101
6 A, 3 pin multi socket with shutter



Code : I102
6/16 A, multi socket with shutter



Code : I201
RJ 11 telephone socket 4 wire
in 1 G plate
(2 Module)



Code : I202
TV socket in 1 G plate
(2 Module)



Code : I203
RJ 45 computer socket 8 wire
in 1 G plate (10 MBPS)
(2 Module)



Code : I204
RJ 11 telephone socket 4 wire +
RJ 45 computer socket 8 wire in 2 G plate
(2 Module)



Code : I205
RJ 11 telephone socket 4 wire
+TV socket in 2 G plate
(2 Module)



More combinations available. Please check with your nearest Finolex office.

Design registration numbers : 202929, 202931, 202934.





Code : 1023

10 A, 1 way (3) + 16 A, 1 way (1) switches in 2 cavity plate (7 Module)



Code : 1024

10 A, 1 way (2) + 16 A, 1 way (2) switches in 2 cavity plate (7 Module)



Code : 1049

10 A, 1 way (4) + 10 A, 2 way (2) switches in 2 cavity plate (7 Module new)



Code : 1050

10 A, 1 way (3) + 10 A, 2 way (2) + 16 A, 1 way (1) switches in 2 cavity plate (7 Module new)



Code : 1025

10 A, 1 way (6) switches in 3 cavity plate (9 Module)



Code : 1026

10 A, 1 way (4) + 16 A, 1 way (2) switches in 3 cavity plate (9 Module)



Code : 1027

10 A, 1 way (5) + 16 A, 1 way (1) switches in 3 cavity plate (9 Module)



Code : 1028

10 A, 1 way (3) + 16 A, 1 way (3) switches in 3 cavity plate (9 Module)



Code : 1029

1 A, bell push in 1 G plate (2 Module)



Code : 1030

1 A, bell push + 10 A, 2 way (1) switch in 2 G plate (2 Module)

More combinations available. Please check with your nearest Finolex office.

Design registration numbers : 202918.





Code : 1011

10 A, 1 way (1) switch +
6 A, 2 pin socket in plate
(2 Module)



Code : 1012

10 A, 1 way (1) switch in
1 cavity plate
(3 Module)



Code : 1013

16 A, 1 way (1) switch in
1 cavity plate
(3 Module)



Code : 1014

10 A, 1 way (2) switches in
1 cavity plate
(3 Module)



Code : 1015

10 A, 1 way (1) + 16 A, 1 way
(1) switches in 1 cavity plate
(3 Module)



Code : 1016

10 A, 1 way (5) and 10 A, 2 way (1)
switches in 6 G plate
(3 Module)



Code : 1017

10 A, 1 way (6) and 10 A, 2 way (2)
switches in 8 G plate
(5 Module)



Code : 1018

10 A, 1 way (10) and 10 A, 2 way (2)
switches in 12 G plate
(7 Module)



Code : 1019

10 A, 1 way (14) and 10 A, 2 way (2)
switches in 16 G plate
(9 Module)



Code : 1020

10 A, 1 way (4) switches in
1 cavity plate
(5 Module)



Code : 1021

10 A, 1 way (3) + 16 A, 1 way (1)
switches in 1 cavity plate
(5 Module)



Code : 1022

10 A, 1 way (4) switches in
2 cavity plate
(7 Module)

More combinations available. Please check with your nearest Finolex office.

Design registration numbers : 202933, 202931.





Code : I001

10 A, 1 way switch in 1 G plate
(2 Module)



Code : I002

10 A, 1 way (2) switches in 2 G plate
(2 Module)



Code : I003

10 A, 1 way (3) switches in 3 G plate
(2 Module)



Code : I004

10 A, 1 way (4) switches in 4 G plate
(2 Module)



Code : I005

10 A, 2 way switch in 1 G plate
(2 Module)



Code : I006

10 A, 2 way (2) switches in 2 G plate
(2 Module)



Code : I007

10 A, 1 way (3) and 10 A, 2 way (1)
switches in 4 G plate
(2 Module)



Code : I008

16 A, 1 way switch in 1 G plate
(2 Module)



Code : I009

16 A, 1 way (2) switches in 2 G plate
(2 Module)



Code : I010

16 A, 2 way switch in 1 G plate
(2 Module)

More combinations available. Please check with your nearest Finolex office.

Design registration numbers : 202911, 202916, 202921, 202925, 202927.

