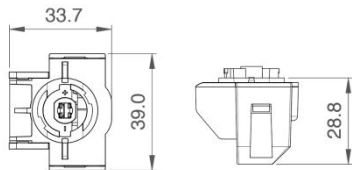


PUSH-BUTTONS LAMP SOCKETS PIN-OUT

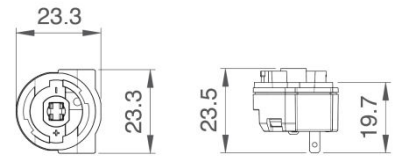
5 FAST-ON PINS 2,8 mm / 0,110"



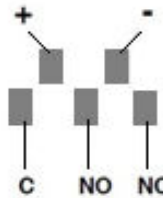
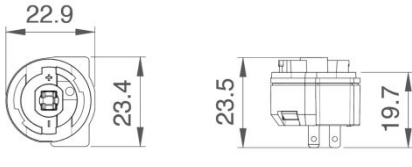
MG01



MP02



MP01

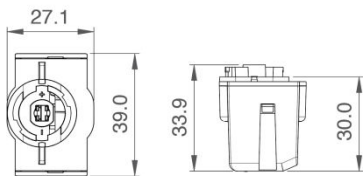


No Micro NO
 C Micro COM
 + +12 V
 - GND
 NC Micro NC

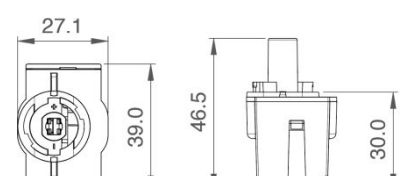
7 IN-LINE PIN



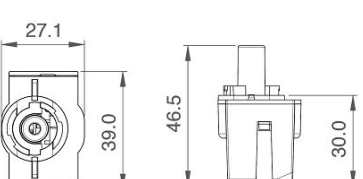
MG02



MG16



MG11

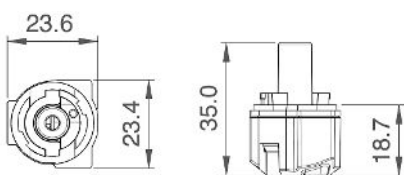


1 Micro COM
 2 LED B (RGB: blue; LED:white)
 3 LED R (red)
 4 Micro NO
 5 +12 V
 6 LED G (green)
 7 Micro NC

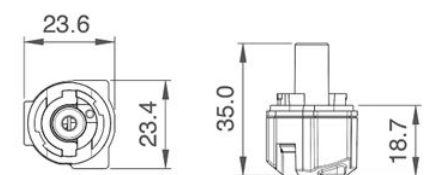
2x3 PIN



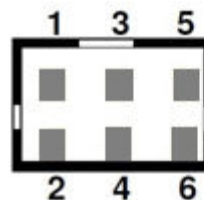
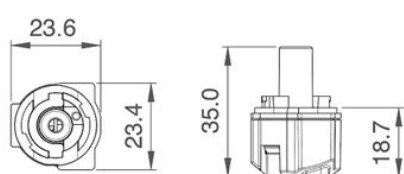
MP16



MP11



MP17



1 Micro NO
 2 LED R (red)
 3 +12 V
 4 LED B (blue)
 5 GND
 6 LED G (green)

ELECTRICAL SPECS

Microswitch Mini (Cherry)

Voltage: 125/250Vac
 Current: 1A Max
 Electrical life : 50.000 oper.

Microswitch Large (Cherry)

Voltage: 125/250Vac
 Current: Max 100 mA
 Electrical life: 50.000 oper.

LED

Voltage: 12V
 Current: 20mA
 Power: 0.25W

°K = 8.000
 lm = 7,5
 R = 2x220 ohm

ACCESSORIES FOR LAMP SOCKETS

LIGHT SOURCES



T5 single LED (MG01, MG02, MP01, MP02)	AE-0313
T5 5-LED PCB (MG01, MG02, MP01, MP02)	AE-0317

PLUG FOR 2,8 mm PIN LAMP SOCKETS



Quick coupling for mini lamp sockets (MP01)	AA-1005
2,8 mm fast-on female for mini lamp sockets (5 for each AA-1005)	AE-0601

5p (2+3) for cable quick-plug
 Part nr. P-CN2830-0000

PLUG FOR 2X3 PIN LAMP SOCKETS



Plug FM 6p, 200JH-006HW	C-020245
Wire fast-on female for plug FM 6p, 200JG-10KT (6 for each C-020245)	AE-0606
6p/6p Cable with 2 plugs for pushbutton	S-030160-000

Use 8x5 mm socket, 6p (2x3)
 2mm / 0,079" pitch AWG
 Wire 24-28

VERSIONS

MG01

90° MG01 socket with 12V oval L.E.D.	PM-M211-2B00
90° MG01 socket with 24V oval L.E.D.	PM-M211-2C00
90° MG01 socket with 12V 4-L.E.D. PCB	PM-M211-4B00
90° MG01 socket with 12V 5-L.E.D. PCB	PM-M211-5B00
90° MG01 socket w/o light source	PM-M211

MG02

MG02 socket with 12V oval L.E.D.	PM-M217-2B00
MG02 socket with 24V oval L.E.D.	PM-M217-2C00
MG02 socket with 12V 4-L.E.D. PCB	PM-M217-4B00
MG02 socket with 12V 5-L.E.D. PCB	PM-M217-5B00
MG02 socket w/o light source	PM-M217

MG11

MG11 socket with 12V white 4-L.E.D. PCB	PM-M267
MG11 socket with 24V white 4-L.E.D. PCB	PM-M277

MG16

MG16 socket with 12V RGB 4-L.E.D. PCB	PM-M247
MG16 socket with 24V RGB 4-L.E.D. PCB	PM-M257

MP01

0° MP01 socket with 12V oval L.E.D.	PM-M110-2B00
0° MP01 socket with 24V oval L.E.D.	PM-M110-2C00
0° MP01 socket with 12V 4-L.E.D. PCB	PM-M110-4B00
0° MP01 socket with 12V 5-L.E.D. PCB	PM-M110-5B00
0° MP01 socket w/o light source	PM-M110

MP02

90° MP02 socket with 12V oval L.E.D.	PM-M111-2B00
90° MP02 socket with 24V oval L.E.D.	PM-M111-2C00
90° MP02 socket with 12V 4-L.E.D. PCB	PM-M111-4B00
90° MP02 socket with 12V 5-L.E.D. PCB	PM-M111-5B00
90° MP02 socket w/o light source	PM-M111

MP11

MP11 socket with 12V white 4-L.E.D. PCB	PM-M166
MP11 socket with 24V white 4-L.E.D. PCB	PM-M176

MP16

MP16 socket with 12V RGB 4-L.E.D. PCB	PM-M146
MP16 socket with 24V RGB 4-L.E.D. PCB	PM-M156

MP17

MP17 socket with 12V RGB L.E.D.	PM-M186
MP17 socket with 24V RGB L.E.D.	PM-M196



Via Cà Bianca, 421
40024 Castel San Pietro Terme
Bologna - Italy
T. +39 051 944300
F. +39 051 944595

info@alberici.net
www.alberici.net

Business register No. 03501650372 (Chamber of Commerce of Bologna)
Tax Code: 03501650372
VAT No. 00627531205
Corporation stock € 1.000.000 i.v.

It is forbidden to reproduce any part of this catalogue in any form whatsoever, without previous written permission by Alberici Spa. Texts, data, drawings and renderings may be subject to errors and changes. Alberici Spa will not accept any liability for consequences due to any possible faults, errors, mistakes or changes (direct, indirect, resulting, subject to punishment or sanctions). Alberici Spa reserves the right to make modifications on catalogue and products here described without previous notice.

