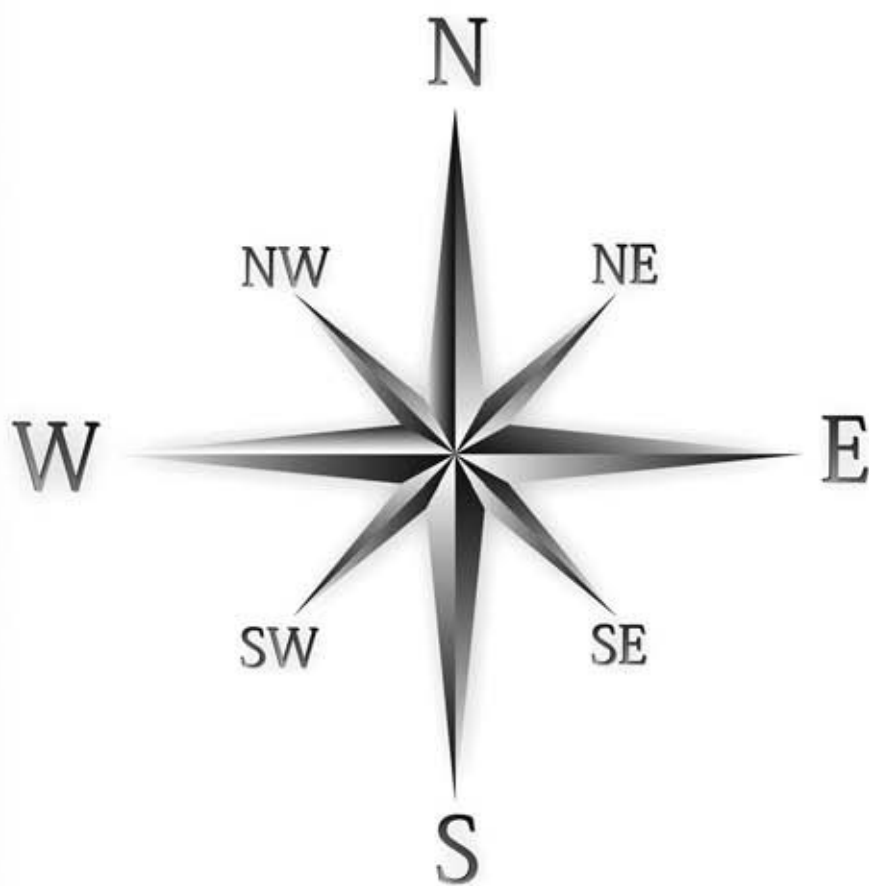


ROTEC

Commutatori a camme e Ausiliari di comando
Cam switches and Control switches



ITALWEBER
Un mondo di protezione



ITALWEBER
Un mondo di protezione

AUSILIARI DI COMANDO

CONTROL SWITCHES



Serie PM

- Lampade di segnalazione LED monoblocco
- Pulsanti non luminosi monoblocco
- Selettori non luminosi monoblocco 2 e 3 posizioni
- Ronzatori e potenziometri monoblocco
- Pulsanti multifunzione modulari
- Pulsanti di emergenza monoblocco e modulare
- Pulsanti di emergenza in cassetta
- Pulsantiere di emergenza 3 fori
- Pulsantiere serie LIFT per manutenzione ascensori 4 e 5 fori

PM series

- Monoblock LED indicator
- Monoblock operators unlighted
- Monoblock selector switch unlighted 2 and 3 positions
- Monoblock buzzers and potentiometers
- Modular multifunction pushbutton
- Monoblock or Modular emergency stop
- Emergency stop in enclosure
- Emergency pushbutton stations 3 holes
- Inspection pushbutton stations 4 and 5 holes LIFT series

Serie PM ø 22 mm | PM Series ø 22 mm

Lampade di segnalazione LED monoblocco

Monoblock LED indicators

5 LUMEN



	12V AC/DC	24V AC/DC	48V AC/DC	110V AC	110V DC	240V AC	220V DC
●	MNL0112	MNL01124	MNL01148	MNL011110AC	MNL011110DC	MNL011240AC	MNL011220DC
●	MNL0212	MNL02124	MNL02148	MNL021110AC	MNL021110DC	MNL021240AC	MNL021220DC
●	MNL0312	MNL03124	MNL03148	MNL031110AC	MNL031110DC	MNL031240AC	MNL031220DC
●	MNL0412	MNL04124	MNL04148	MNL041110AC	MNL041110DC	MNL041240AC	MNL041220DC
○	MNL0512	MNL05124	MNL05148	MNL051110AC	MNL051110DC	MNL051240AC	MNL051220DC

20 LUMEN



	24V AC/DC	48V AC/DC	110V AC	110V DC	240V AC	220V DC
●	MNL01124L20	MNL01148L20	MNL011110ACL20	MNL011110DCL20	MNL011240ACL20	MNL011220DCL20
●	MNL02124L20	MNL02148L20	MNL021110ACL20	MNL021110DCL20	MNL021240ACL20	MNL021220DCL20
●	MNL03124L20	MNL03148L20	MNL031110ACL20	MNL031110DCL20	MNL031240ACL20	MNL031220DCL20
●	MNL04124L20	MNL04148L20	MNL041110ACL20	MNL041110DCL20	MNL041240ACL20	MNL041220DCL20
○	MNL05124L20	MNL05148L20	MNL051110ACL20	MNL051110DCL20	MNL051240ACL20	MNL051220DCL20

10 LUMEN intermittenti / Intermittent



	24V AC/DC	48V AC/DC	110V AC	110V DC	240V AC	220V DC
●	MNL01124L10	MNL01148L10	MNL011110ACL10	MNL011110DCL10	MNL011240ACL10	MNL011220DCL10
●	MNL02124L10	MNL02148L10	MNL021110ACL10	MNL021110DCL10	MNL021240ACL10	MNL021220DCL10
●	MNL03124L10	MNL03148L10	MNL031110ACL10	MNL031110DCL10	MNL031240ACL10	MNL031220DCL10
●	MNL04124L10	MNL04148L10	MNL041110ACL10	MNL041110DCL10	MNL041240ACL10	MNL041220DCL10
○	MNL05124L10	MNL05148L10	MNL051110ACL10	MNL051110DCL10	MNL051240ACL10	MNL051220DCL10

Caratteristiche tecniche / Technical details

Tensione di esercizio / Operating voltage	-20% / +10% della tensione nominale / off rated voltage
Durata / Life	0,1 mio. ore acc. / 0,1 million burning hour
Frequenza di esercizio / Operating Frequency	50/60 HZ
Temperatura di esercizio / Operating temperature	-25°C ... +65°C
Temperatura di stoccaggio / Storage temperature	-30°C ... +70°C
Sezioni massime collegabili / Wire Termination Capacity	0,5 / 1,5 / 2,5 mm ²
Forza di serraggio / Terminal torque	0,8 Nm
Grado di protezione / Protection degree	IP 65 a pannello / IP65 above panel Terminali IP20 / IP20 for terminals
Approvazioni / Approvals	CE , UL

Dimensioni / Dimension mm

