

Art. **21084 • 31084 • 33084 • 36084**
Relè ad impulsi unipolare, 2 contatti, 4 sequenze



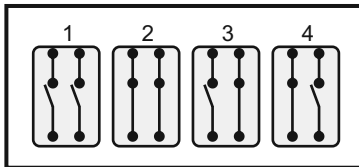
Descrizione

Relè elettromeccanico ad impulsi con circuito bobina e contatti separati, 10A 230V~, per serie MODO e MIX.

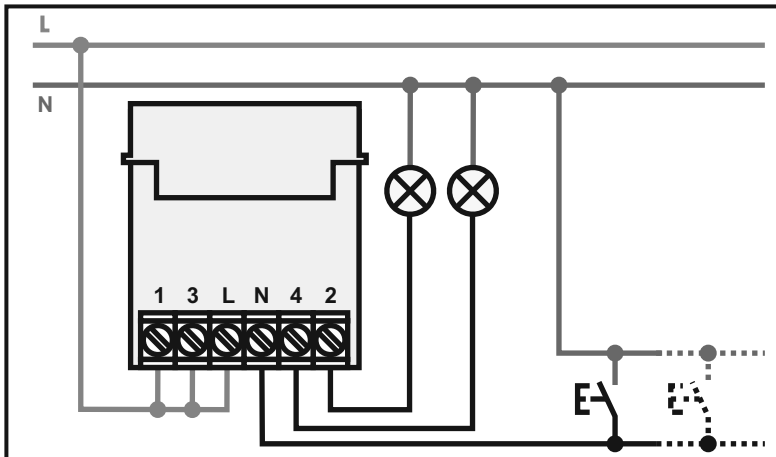
Caratteristiche

Tensione di alimentazione **230 V a.c. 50 ÷ 60 Hz**
Carico nominale **10 A / 250 V a.c.**
Picco corrente max **15A**
Potenza commutabile max **2.500 VA**
Tensione commutabile max **250 V a.c.**
Carico lampade incandescenti **805 W**
Carico lampade fluorescenti **345 W**
Materiale contatti **Cu - Ag**
Tipo funzionamento **sequenziale - meccanico**
Uso **civile / terziario**
Contatti disponibili **2 contatti 4 sequenze**
Connessione elettrica **1 ÷ 2,5 mm²**
Dimensioni (L x P x H) mm **46 x 22 x 53 mm**
Tipo installazione **Supporto MODO/MIX**
Grado protezione (IP) **IP 20**
Vita elettrica (operazioni) **100.000**
Vita meccanica (operazioni) **300.000**
Resistenza d'isolamento (500V d.c.) **100 MΩ**
Rigidità dielettrica (contatti aperti) **2.000 V a.c.**
Rigidità dielettrica (contatti bobina) **3.500 V a.c.**
Potenza dissipata **4,5 VA**
Temperatura di funzionamento **- 25 °C + 55 °C**

Sequenza



Schema di collegamento



MADE
IN ITALY



30SL.MANUALE02
2018-05-24

Items: **21084 • 31084 • 33084 • 36084**
Electromechanical step relay 230V a.c., 2 contacts 4 sequences



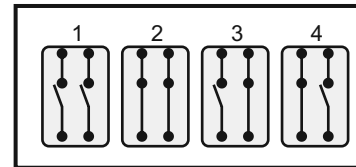
Description

Electromechanical step relay with coil circuit and separate contacts, 10A 230V ~, for MODO and MIX series.

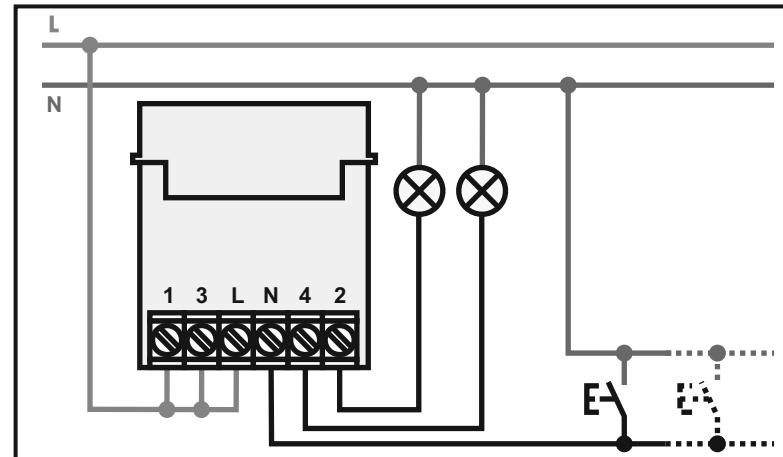
Technical features

Power supply **230 V a.c. 50 ÷ 60 Hz**
Contacts **10 A / 250 V a.c.**
Current peak max **15A**
Switchable power max **2.500 VA**
Switchable voltage max **250 V a.c.**
Load (incandescent lamps) **805 W**
Load (fluorescent lamps) **345 W**
Contact material **Cu - Ag**
Operation type **mechanical - sequential**
Use **civil / tertiary**
Available contacts **2 contacts 4 sequences**
Electrical connection **1 ÷ 2,5 mm²**
Dimensions (W x D x H) mm **46 x 22 x 53 mm**
Installation type **MODO/MIX support**
Degree of protection (IP) **IP 20**
Electric life (operations) **100.000**
Mechanical life (operations) **300.000**
Insulation resistance (500V d.c.) **100 MΩ**
Dielectric strength (open contacts) **2.000 V a.c.**
Dielectric strength (coil contacts) **3.500 V a.c.**
Power dissipated **4,5 VA**
Operating temperature **- 25 °C + 55 °C**

Sequences



Connection scheme



MADE
IN ITALY



Art. **21084 • 31084 • 33084 • 36084**
Relè ad impulsi unipolare, 2 contatti, 4 sequenze



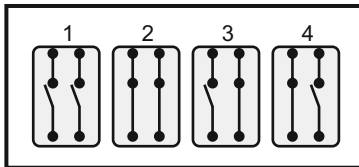
Descrizione

Relè elettromeccanico ad impulsi con circuito bobina e contatti separati, 10A 230V~, per serie MODO e MIX.

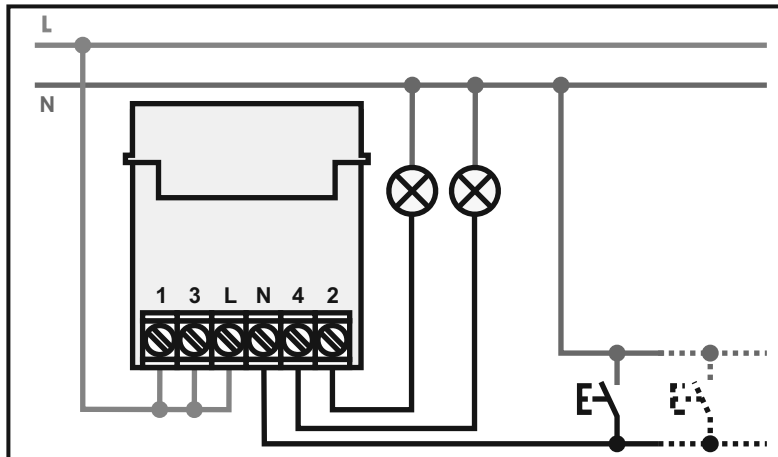
Caratteristiche

Tensione di alimentazione **230 V a.c. 50 ÷ 60 Hz**
Carico nominale **10 A / 250 V a.c.**
Picco corrente max **15A**
Potenza commutabile max **2.500 VA**
Tensione commutabile max **250 V a.c.**
Carico lampade incandescenti **805 W**
Carico lampade fluorescenti **345 W**
Materiale contatti **Cu - Ag**
Tipo funzionamento **sequenziale - meccanico**
Uso **civile / terziario**
Contatti disponibili **2 contatti 4 sequenze**
Connessione elettrica **1 ÷ 2,5 mm²**
Dimensioni (L x P x H) mm **46 x 22 x 53 mm**
Tipo installazione **Supporto MODO/MIX**
Grado protezione (IP) **IP 20**
Vita elettrica (operazioni) **100.000**
Vita meccanica (operazioni) **300.000**
Resistenza d'isolamento (500V d.c.) **100 MΩ**
Rigidità dielettrica (contatti aperti) **2.000 V a.c.**
Rigidità dielettrica (contatti bobina) **3.500 V a.c.**
Potenza dissipata **4,5 VA**
Temperatura di funzionamento **- 25 °C + 55 °C**

Sequenza



Schema di collegamento



MADE
IN ITALY



30SL.MANUALE02
2018-05-24

Items: **21084 • 31084 • 33084 • 36084**
Electromechanical step relay 230V a.c., 2 contacts 4 sequences



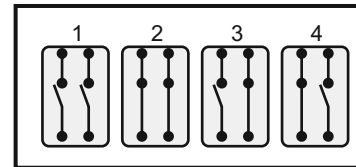
Description

Electromechanical step relay with coil circuit and separate contacts, 10A 230V ~, for MODO and MIX series.

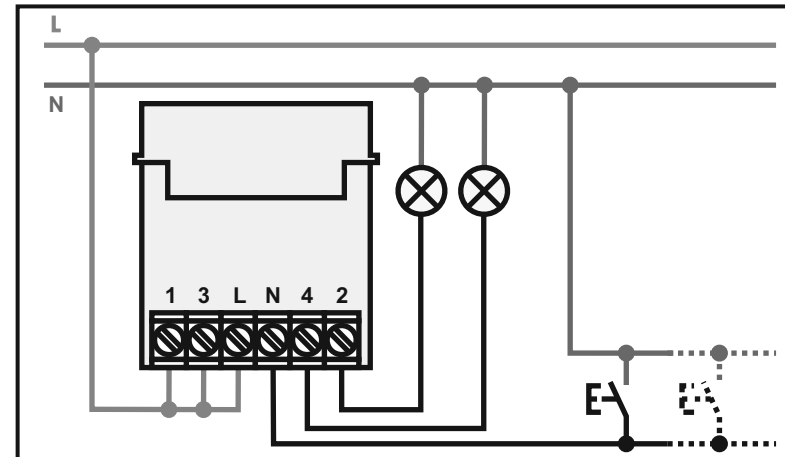
Technical features

Power supply **230 V a.c. 50 ÷ 60 Hz**
Contacts **10 A / 250 V a.c.**
Current peak max **15A**
Switchable power max **2.500 VA**
Switchable voltage max **250 V a.c.**
Load (incandescent lamps) **805 W**
Load (fluorescent lamps) **345 W**
Contact material **Cu - Ag**
Operation type **mechanical - sequential**
Use **civil / tertiary**
Available contacts **2 contacts 4 sequences**
Electrical connection **1 ÷ 2,5 mm²**
Dimensions (W x D x H) mm **46 x 22 x 53 mm**
Installation type **MODO/MIX support**
Degree of protection (IP) **IP 20**
Electric life (operations) **100.000**
Mechanical life (operations) **300.000**
Insulation resistance (500V d.c.) **100 MΩ**
Dielectric strength (open contacts) **2.000 V a.c.**
Dielectric strength (coil contacts) **3.500 V a.c.**
Power dissipated **4,5 VA**
Operating temperature **- 25 °C + 55 °C**

Sequences



Connection scheme



MADE
IN ITALY

