



PULSANTI
"EASYTOUCH"
PUSH BUTTONS





SPECIFICHE TECNICHE:

Tensione di alimentazione: 12V e 24V

Carico max: 12V - 20A 24V - 10A

Corsa di azionamento: 5 mm

Schema elettrico: vedi pagina 8, 9

Grado di protezione: lato connessione IP20, lato tasto IP64

Connessione: DST 21

Lampadina: 12V - 1,2W 24V - 1W

Temperatura di funzionamento: - 40° C ÷ + 80° C

TECHNICAL SPECIFICATIONS:

Power supply voltage: 12V and 24V

Max load: 12V - 20A 24V - 10A

Overall stroke: 5 mm

Wiring diagram: see page 8, 9

Sealing: connecting side (plugged) IP20, operating side IP64

Connection: DST 21

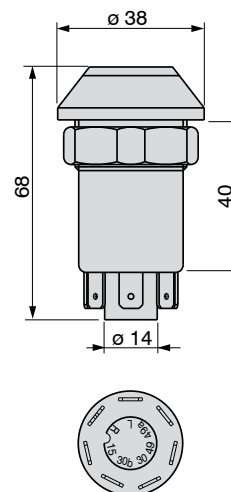
Bulb: 12V - 1,2W 24V - 1W

Operating temperature: - 40° C ÷ + 80° C

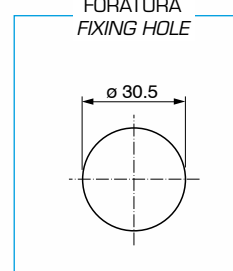


TERMINALI - TERMINALS
6.35 x 0.8

DIMENSIONI - DIMENSIONS






















FORATURA
FIXING HOLE





PULSANTI "EASYTOUCH" "EASYTOUCH" PUSH BUTTONS

P/N	TASTO KEY	DESCRIZIONE DESCRIPTION	SCHEMA ELETTRICO WIRING DIAGRAM	P/N	TASTO KEY	DESCRIZIONE DESCRIPTION	SCHEMA ELETTRICO WIRING DIAGRAM	P/N	TASTO KEY	DESCRIZIONE DESCRIPTION	SCHEMA ELETTRICO WIRING DIAGRAM
17.0327.0000		CAMBIO GEARSHIFT	1	17.0340.0000		CAMBIO GEARSHIFT	1	17.0353.0000		LENTO (CHIOCCIOLA) SLOW (SNAIL)	2
17.0328.0000		SPINA DI BLOCCAGGIO INSERITA LOCK PLUG ON	1	17.0341.0000		FARO LAVORO WORKLAMP	1				
17.0329.0000		NEUTRO NEUTRAL	2	17.0342.0000		CAMBIO GEARSHIFT	5				
17.0330.0000		CAMBIO GEARSHIFT	1	17.0343.0000		BLOCCO DIFFERENZIALE DIFFERENTIAL LOCK	3				
17.0331.0000		SOLLEVARE E ABBASSARE RAISE & LOWER	3	17.0344.0000		FARO LAVORO WORKLAMP	1				
17.0332.0000		TRAZIONE ANTERIORE FRONT WHEEL DRIVE	1	17.0345.0000		NEUTRO NEUTRAL	1				
17.0333.0000		LUCI EMERGENZA HAZARD WARNING	4	17.0346.0000		LAMPEGGIANTE BEACON	1				
17.0334.0000		LAMPEGGIANTE BEACON	1	17.0347.0000		TRAZIONE INTEGRALE ALL WHEEL DRIVE	6				
17.0335.0000		LUCI EMERGENZA HAZARD WARNING	4	17.0348.0000		TRAZIONE INTEGRALE ALL WHEEL DRIVE	3				
17.0336.0000		START START	5	17.0349.0000		BLOCCO DIFFERENZIALE DIFFERENTIAL LOCK	1				
17.0337.0000		BLOCCO DIFFERENZIALE DIFFERENTIAL LOCK	4	17.0350.0000		TRAZIONE ANTERIORE MOTRICE TRACTOR FRONT WHEEL DRIVE	1				
17.0338.0000		TRAZIONE INTEGRALE ALL WHEEL DRIVE	1	17.0351.0000		BLOCCO DIFFERENZIALE DIFFERENTIAL LOCK	6				
17.0339.0000		NEUTRO NEUTRAL	1	17.0352.0000		LUCI EMERGENZA HAZARD WARNING	6				



PULSANTI "EASYTOUCH" "EASYTOUCH" PUSH BUTTONS

SPECIFICHE TECNICHE:

Tensione di alimentazione: 12V a 70V

Carico max: 0,5A

Corsa di azionamento: 5 mm

Schema elettrico: vedi pagina 8, 9

Grado di protezione: lato connessione IP67, lato tasto IP64

Connessione: connettore S/SEAL 3 vie

Temperatura di funzionamento: - 20° C ÷ + 100° C

TECHNICAL SPECIFICATIONS:

Power supply voltage: 12V to 70V

Max load: 0,5A

Overall stroke: 5 mm

Wiring diagram: see page 8, 9

Sealing: connecting side (plugged) IP67, operating side IP64

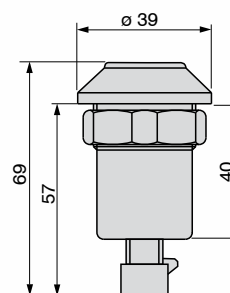
Connection: S/SEAL connector 3 pins

Operating temperature: - 20° C ÷ + 100° C

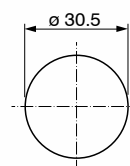
contatti
REED
contacts



DIMENSIONI - DIMENSIONS



FORATURA
FIXING HOLE



OPTIONAL KIT DI CONNESSIONE CONNECTION OPTIONAL KIT



27.0906.0000
KIT DI CONNESSIONE
S/SEAL 3 VIE
CONNECTION KIT
3 PINS S/SEAL



PULSANTI "EASYTOUCH" "EASYTOUCH" PUSH BUTTONS

P/N	TASTO KEY	DESCRIZIONE DESCRIPTION	SCHEMA ELETTRICO WIRING DIAGRAM	P/N	TASTO KEY	DESCRIZIONE DESCRIPTION	SCHEMA ELETTRICO WIRING DIAGRAM	P/N	TASTO KEY	DESCRIZIONE DESCRIPTION	SCHEMA ELETTRICO WIRING DIAGRAM
17.0284.0000		SOLLEVARE E ABBASSARE RAISE & LOWER	7	17.0306.0000		ALBERO OSCILLANTE ABBASSATO ROCKSHAFT DOWN	9	17.0319.0000		SOLLEVARE E ABBASSARE RAISE & LOWER	13
17.0294.0000		ALBERO OSCILLANTE ABBASSATO ROCKSHAFT DOWN	7	17.0307.0000		ALBERO OSCILLANTE ABBASSATO ROCKSHAFT DOWN	9	17.0320.0000		STOP & GO STOP & GO	14
17.0295.0000		ALBERO OSCILLANTE SOLLEVATO ROCKSHAFT UP	7	17.0308.0000		SOLLEVARE E ABBASSARE RAISE & LOWER	9	17.0321.0000		PRESA DI FORZA STOP PTO - STOP	15
17.0296.0000		ALBERO OSCILLANTE SOLLEVATO ROCKSHAFT UP	7	17.0309.0000		SOLLEVARE E ABBASSARE RAISE & LOWER	9	17.0322.0000		ALBERO OSCILLANTE ABBASSATO ROCKSHAFT DOWN	15
17.0297.0000		ALBERO OSCILLANTE ABBASSATO ROCKSHAFT DOWN	7	17.0310.0000		PRESA DI FORZA PTO	10	17.0323.0000		ALBERO OSCILLANTE ABBASSATO ROCKSHAFT DOWN	15
17.0298.0000		ABBASSARE LOWER	7	17.0311.0000		PRESA DI FORZA PTO	11	17.0324.0000		CILINDRO ESTESO CYLINDER EXTEND	15
17.0299.0000		PRESA DI FORZA ON PTO ON	7	17.0312.0000		PRESA DI FORZA PTO	12	17.0325.0000		CILINDRO RETRATTO CYLINDER RETRACT	15
17.0300.0000		SOLLEVARE E ABBASSARE RAISE & LOWER	7	17.0313.0000		ALBERO OSCILLANTE SOLLEVATO ROCKSHAFT UP	13	17.0326.0000		PRESA DI FORZA PTO	16
17.0301.0000		FRENO RIMORCHIO TRAILER BRAKE	7	17.0314.0000		ALBERO OSCILLANTE ABBASSATO ROCKSHAFT DOWN	13				
17.0302.0000		PRESA DI FORZA STOP PTO - STOP	8	17.0315.0000		CILINDRO ESTESO CYLINDER EXTEND	13				
17.0303.0000		PRESA DI FORZA STOP PTO - STOP	8	17.0316.0000		CILINDRO RETRATTO CYLINDER RETRACT	13				
17.0304.0000		PRESA DI FORZA PTO	9	17.0317.0000		PIÙ PLUS	13				
17.0305.0000		SOLLEVARE E ABBASSARE RAISE & LOWER	9	17.0318.0000		MENO MINUS	13				



SPECIFICHE TECNICHE:

Tensione di alimentazione: 48V

Carico max: 0,5A

Corsa di azionamento: 5 mm

Schema elettrico: vedi pagina 8, 9

Grado di protezione: lato connessione IP67, lato tasto IP64

Connessione: connettore S/SEAL 3 vie

Temperatura di funzionamento: - 20° C ÷ + 100° C

TECHNICAL SPECIFICATIONS:

Power supply voltage: 48V

Max load: 0,5A

Overall stroke: 5 mm

Wiring diagram: see page 8, 9

Sealing: connecting side (plugged) IP67, operating side IP64

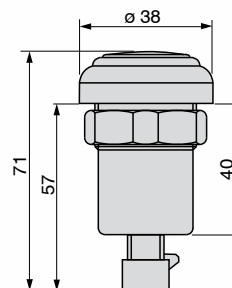
Connection: S/SEAL connector 3 pins

Operating temperature: - 20° C ÷ + 100° C

contatti
REED
contacts



DIMENSIONI - DIMENSIONS

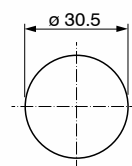


OPTIONAL KIT DI CONNESSIONE CONNECTION OPTIONAL KIT



27.0906.0000
KIT DI CONNESSIONE
S/SEAL 3 VIE
CONNECTION KIT
3 PINS S/SEAL

FORATURA FIXING HOLE





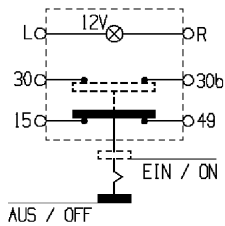
PULSANTI "EASYTOUCH" "EASYTOUCH" PUSH BUTTONS

P/N	TASTO KEY	DESCRIZIONE DESCRIPTION	SCHEMA ELETTRICO WIRING DIAGRAM	P/N	TASTO KEY	DESCRIZIONE DESCRIPTION	SCHEMA ELETTRICO WIRING DIAGRAM	P/N	TASTO KEY	DESCRIZIONE DESCRIPTION	SCHEMA ELETTRICO WIRING DIAGRAM
17.0287.0000		PRESA DI FORZA ON/OFF PTO ON/OFF	7								
17.0288.0000		ALBERO OSCILLANTE SOLLEVATO ROCKSHAFT UP	7								
17.0289.0000		ALBERO OSCILLANTE ABBASSATO ROCKSHAFT DOWN	7								
17.0290.0000		ALBERO OSCILLANTE SOLLEVATO ROCKSHAFT UP	7								
17.0291.0000		ALBERO OSCILLANTE ABBASSATO ROCKSHAFT DOWN	7								
17.0292.0000		PRESA DI FORZA STOP PTO - STOP	7								
17.0293.0000		PRESA DI FORZA STOP PTO - STOP	8								



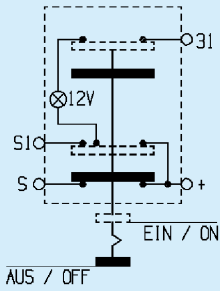
SCHEMA ELETTRICO
WIRING DIAGRAM

1



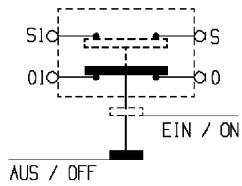
STABILE - MAINTAINED

2



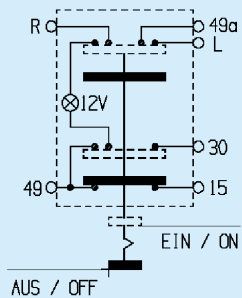
STABILE - MAINTAINED

3



INSTABILE - MOMENTARY
MOM

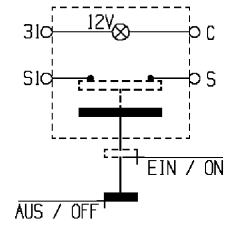
4



STABILE - MAINTAINED

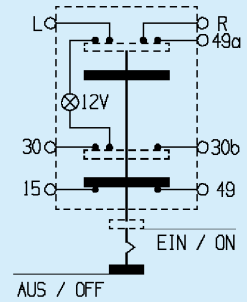
SCHEMA ELETTRICO
WIRING DIAGRAM

5



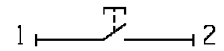
INSTABILE - MOMENTARY
MOM

6



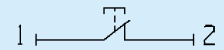
STABILE - MAINTAINED

7



INSTABILE - MOMENTARY
MOM

8



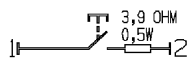
INSTABILE - MOMENTARY
MOM



PULSANTI "EASYTOUCH" "EASYTOUCH" PUSH BUTTONS

SCHEMA ELETTRICO WIRING DIAGRAM

9

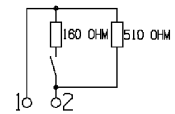


48V / 0,3A

INSTABILE - MOMENTARY
MOM

SCHEMA ELETTRICO WIRING DIAGRAM

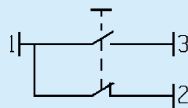
13



solo - only
12V 100mA

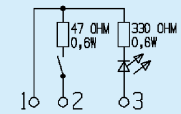
INSTABILE - MOMENTARY
MOM

10



INSTABILE - MOMENTARY
MOM

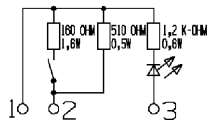
14



solo - only
12V 100mA

INSTABILE - MOMENTARY
MOM

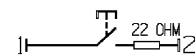
11



solo - only
12V 100mA

INSTABILE - MOMENTARY
MOM

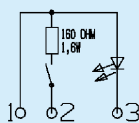
15



48V / 165mA

INSTABILE - MOMENTARY
MOM

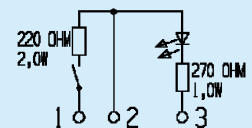
12



solo - only
12V 100mA

INSTABILE - MOMENTARY
MOM

16



solo - only
12V 100mA

INSTABILE - MOMENTARY
MOM



A series of horizontal blue lines for writing, starting from the top of the page and extending downwards.



NOTE
NOTES

Area for handwritten notes with 20 horizontal blue lines.



Headquarters:

Via Tito Speri, 10

25024 Leno (Brescia) ITALY

Phone +39 030 90451

Fax +39 030 9045330

info@cobospa.it

www.cobospa.it