

# Utility 15 2<sup>HP</sup>

## CONTROLLO PER ELETTROPOMPE MONOFASE

Utility 15 è un dispositivo elettronico realizzato per il controllo diretto di una elettropompa monofase 250V a.c. max 2HP 8 A

Dotato di:

- Timer per il ritardo allo spegnimento, UTILITY 15 può essere utilizzato per il completo drenaggio del pavimento se abbinato ad elettropompe con capacità di aspirazione fino a pochi millimetri da terra.

- PROTEZIONE AMPEROMETRICA REGOLABILE con riarmo manuale

- SPIA VERDE presenza rete
- SPIA GIALLA motore ON
- SPIA ROSSA ALLARME presenza acqua a terra o mancanza acqua in aspirazione o troppo pieno
- SPIA ROSSA motore in sovraccarico
- BUZZER di segnalazione allarme, escludibile
- INTERRUETTORE marcia manuale
- SENSIBILITA' REGOLABILE SONDE
- ALIMENTAZIONE 240V A.C. / 110V A.C.

## SINGLE PHASE PUMP CONTROL

Utility 15 is an electronic device designed for the direct control of single-phase pumps 250V AC max 2HP 8 A

complete with:

- Timer for the pump stop delay, UTILITY 15 can be used for the floor drainage if combined with pumps with suction capacity up to a few millimeters from the ground.

- ADJUSTABLE AMPEROMETRIC PROTECTION with manual reset

- GREEN LIGHT for network presence
- YELLOW LIGHT engine ON
- RED LIGHT ALARM presence of water on the ground or dry running or overflow alarm
- RED LIGHT motor overloaded
- Alarm signal BUZZER, excludable
- Manual pump start SWITCH
- ADJUSTABLE SENSITIVITY PROBES
- POWER SUPPLY 240V A.C. / 110V A.C.

CODIFICAZIONE

D H A

Tipo-Type

S = modulo barra DIN rail mod.

Q = contenitore a parete-plastic box

CODIFICAZIONE

H A S 1 0

Lunghezza cavo MT. 10  
Cable lenght



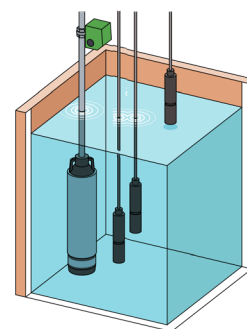
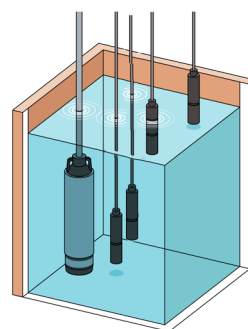
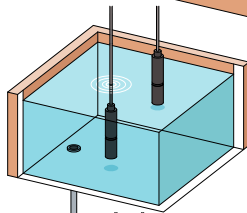
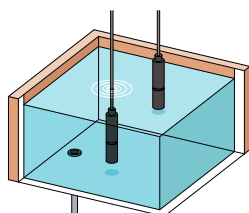
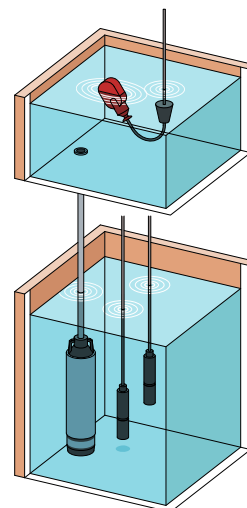
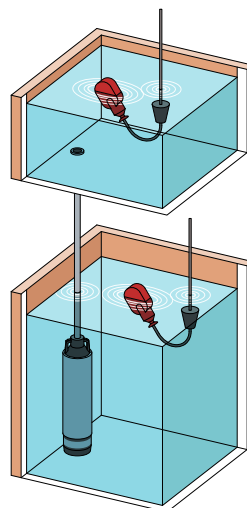
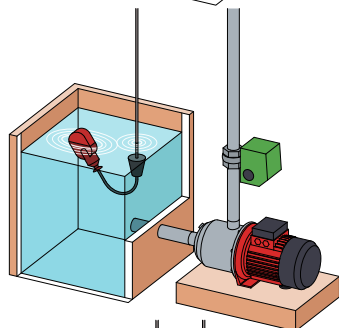
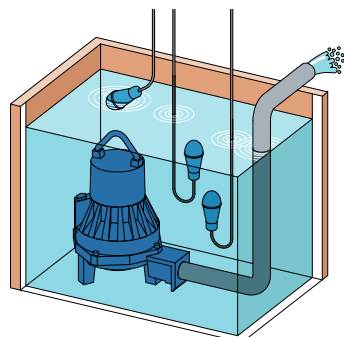
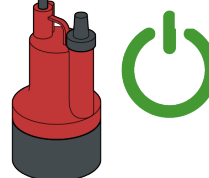
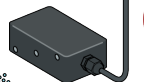
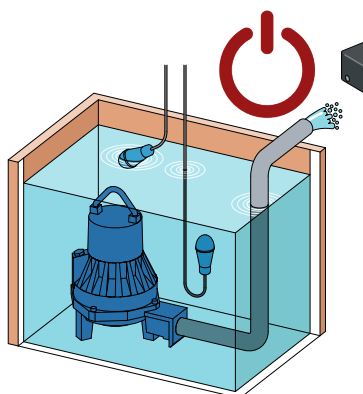
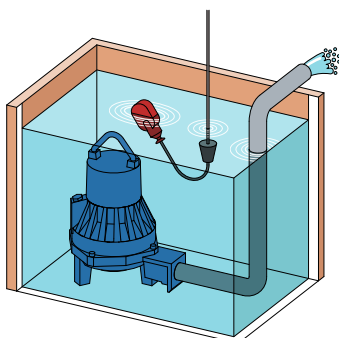
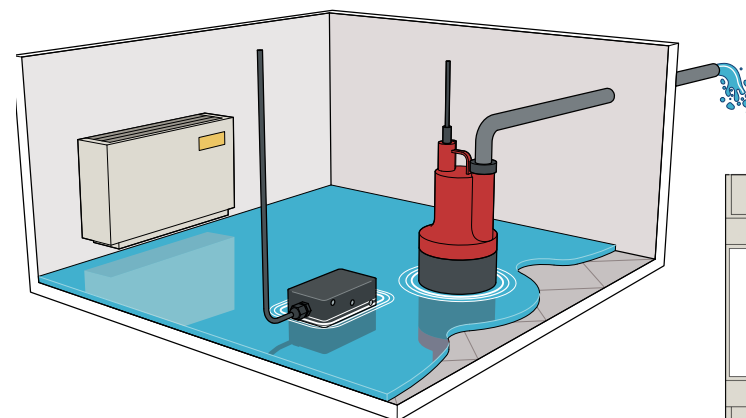
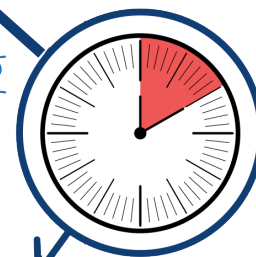
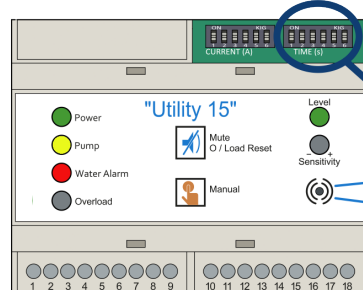
Sonda per UTILITY15 per funzione anti-allagamento  
Utility 15 probe for antilackage function

# INSTALLAZIONE / INSTALLATION



ISTRUZIONI

TIMER RITARDO SPEGNIMENTO  
PUMP STOP TIMER DELAY



TENSIONE ESERCIZIO RATED VOLTAGE	CARICO RELE' 1 LOAD RELAY 1	IP	AMPEROMETRICA REGOLABILE ADJUSTABLE CURRENT	TIPO CONTATTO CONTACT FORM
240V C.A. /110V C.A,	2HP 250V A.C. (8) A	55	1A MIN - 16 A MAX	230V a.c. Fase e Neutro PHASE and NEUTRAL