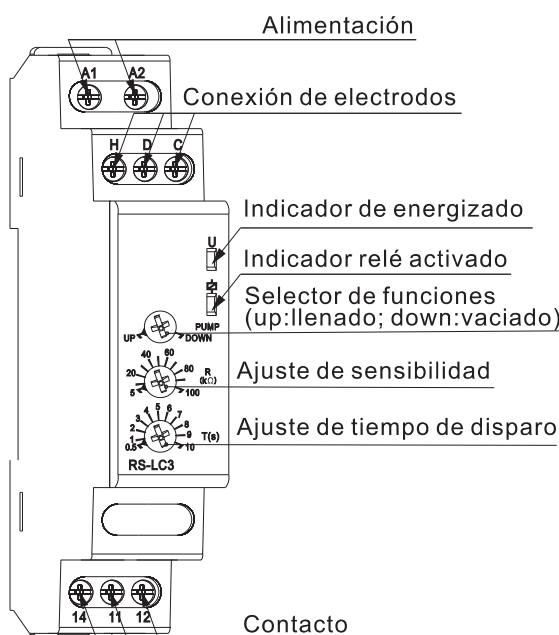




□ Prestaciones

Tensión de alimentación(Un)	24-240Vca/cc
Frecuencia	50/60Hz
Consumo	<1W
Sensibilidad	5kΩ~100kΩ ajustable
Tiempo de disparo	0.5~10s
Contacto de salida	1C/O
Capacidad contacto	8A/250V AC1
Tensión de aislación	415V~
Grado de protección	IP20
Grado de polución	3
Endurancia eléctrica	10 ⁶ maniobras
Endurancia mecánica	10 ⁶ maniobras
Altitud	?2000m
Temperatura ambiente	-25?~+50?
Humedad relativa	250% a 40?(sin condensacion)
Temperatura de almacenaje	-25?~+75?
Capacidad de conexionado	0.5~2.5mm ²
Torque	0.5Nm
Fijación	Riel DIN simétrico NS35

□ Apariencia

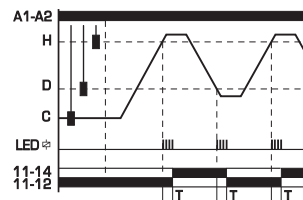


□ Características

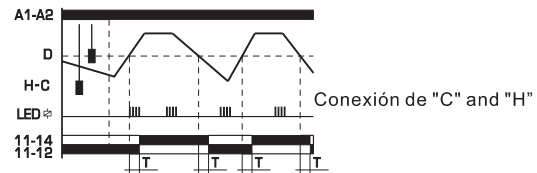
- Operación basada en microcontrolador.
- 24-240Vca/cc
- Sensibilidad 5kΩ~100kΩ
- 1 C/O-8A
- Indicador LED para encendido y estado
- Control de llenado y vaciado
- Fijación y formato DIN de solo 1 modulo.

□ Diagramas de función

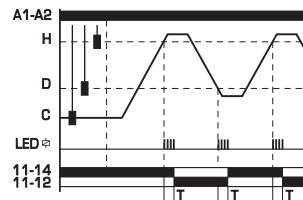
- 3 electrodos (DOWN, vaciado)



- 2 electrodos

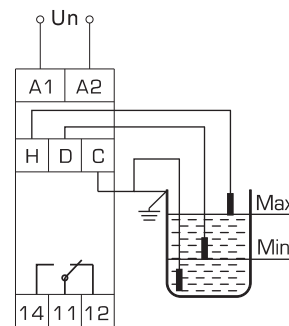


- 3 electrodos (UP, llenado)

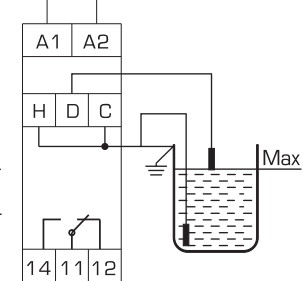


□ Diagrama de conexión

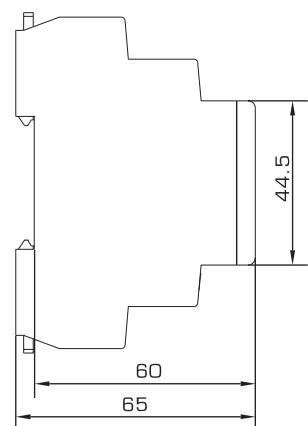
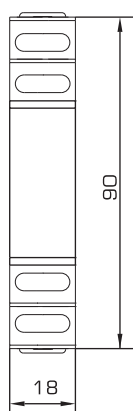
- 3 electrodos



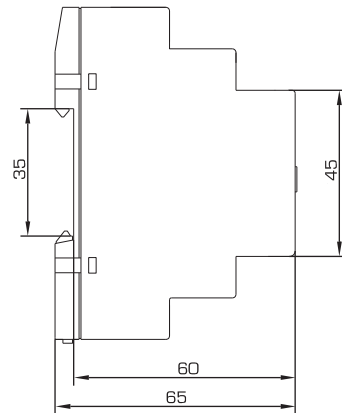
- 2 electrodos



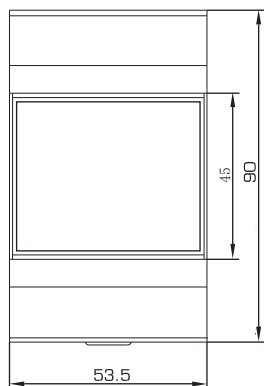
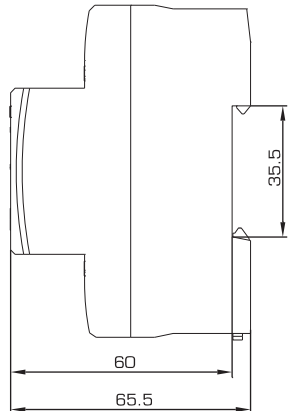
Dimensions



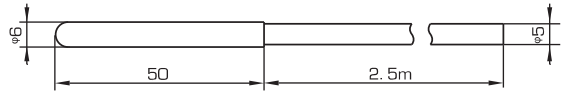
1 MODULE DESIGN



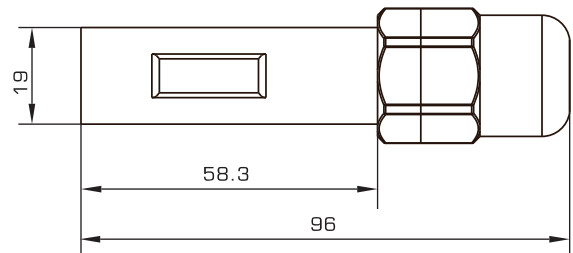
2 MODULE DESIGN



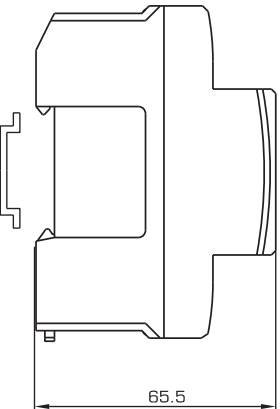
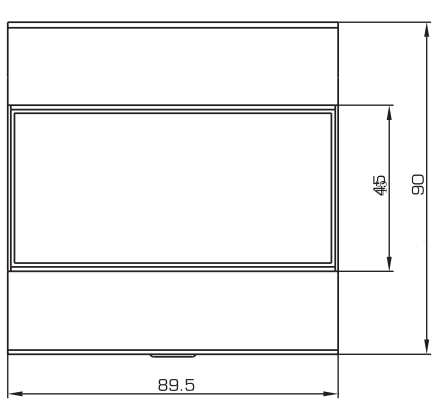
3 MODULE DESIGN



TEMPERATURE SENSOR



LIQUID LEVEL SENSOR



5 MODULE DESIGN