

Detector scurgeri apa 9-12VDC KEMO #M158

Fara TVA: 84,03 Lei

Pret cu TVA: 100,00Lei

PRODUS INDISPONIBIL!!!

VA RUGAM SA NE CONTACTATI PENTRU TERMEN DE LIVRARE.

Detector scurgeri apa 9-12VDC KEMO #M158

Cand cele 2 conexiuni ale senzorului intra in contact cu apa, este pornit un releu. Astfel, sirenele sau pompele etc. pot fi comutate. Caracteristica: Senzorii de apa sunt incarcati cu o tensiune extrem de scazuta pentru a preveni oxidarea altfel obisnuita prin curenti galvanice.

If the 2 sensor connections of the module come into contact with water, the built-in relay switches on. Sirens, other cutoff relays, etc. may be triggered with that.

Operating voltage: 9V/DC voltage are ideal (max. 12V/DC)

Current consumption: "Ready" < 10 mA. In case of contact with water when the relay picks up < 90 mA each with 9 V/DC

LED displays: 1 LED for the indication of readiness "POWER", 1 LED for the indication "ON", if the relay switches on

Connections: cables

Approved cable length towards the water sensors: max. 5m with normal cable, max. 100m with shielded cable, if the shielding braid is connected with the negative pole of the distribution voltage

