

A70H-RS

Rain and Snow Sensor

The A70H-RS Rain and Snow sensor provides qualitative detection of rain or snow. It is designed to provide control of automated windows, wipers, and snow melting systems. The ring conductor senses rain or snow on the surface, and generates an output switch signal.



Item	Technical Specification	
Supply Voltage	12-24VDC	
Heating Power (optional)	10W	
Output*	Relay (NO/NC), NPN/PNP	
Load Capacity (relay)	AC120V/2A, DC24V/2A	
Ingress Protection	IP67	
Operating Temperature	-30°C - +70°C	
Weight	150g	
Dimension	90 * 60 * 40mm	
Shell Material	ABS	
Storage Condition	10°C - 60°C @20%-90%RH	

Relay(NO): If no rain or snow the relay is open. If there is rain or snow the relay is closed*.

Relay(NC): If no rain or snow the relay is closed. If there is rain or snow the relay is open.

NPN: If there is rain or snow the output level is low.

PNP: If there is rain or snow the output level is high.

Mounting Hole Dimensions: Mounting Hole spacing (Width) 39mm Mounting Hole spacing (Length) 77mm Mounting hole diameter 3.5mm

Electrical Connections		
Cable	Relay	NPN/PNP
Red	V+	V+
Black	V-	V-
Blue/Green	R1	Signal+
Yellow/Brown	R2	Signal-

Mount the sensor at 15° with the cable exiting the upper end of the sensor.

^{*} Standard configuration is Relay (NO)