Energy Efficiency Solutions

Adaptive Dual Technology, Ultrasonic and Passive Infrared Ceiling and Wall Mount Sensors ATD, AHP and ATP Series

Electrical		
Power Requirements Isolated Relay (sensors with RP suffix) Agency Approvals	24V DC nominal, 33mA from Hubbell CU series control unit Relay: N/O + N/C contacts; 500mA rated @ 24V DC; 3-wire isolated relay UL and cUL Listed	
Physical	Ceiling Sensors	Wall Mount Sensors
Housing Protection Lens Dimensions Color Mounting Height	Flame retardant UL 94 V-0 ABS NEMA 4X, when used with ACIPE Polyethylene 1.5"H x 4.5"Diameter Office white 8 to 12 feet	Flame retardant UL 94 V-0 ABS NEMA 4X, IP66, outdoor use rated (AHP only) Polyethylene 6"H x 2"W x 1.5"D Office white; Gray (AHP series) 8 to 12 feet, 8 to 30 feet (ATP120HB series)
Environmental	o to 12 leet	o to 12 leet, o to so leet (ALF 120HB series)
Operating	32°F to 104°F (0°C to 40°C) with rate of change not exceeding 20°F (11°C) per hour; 0% to 95% non-condensing relative humidity	
	-40°F to 149°F (-40°C to 65°C) with rate of change not exceeding 20°F (11°C) per hour; 0% to 95% non-condensing relative humidity (AHP series)	
Storage	-20°F to 150°F (-29°C to 65°C); 0% to 95% non-condensing relative humidity	
Controls		
Time Delay Ambient Light Sensitivity	Test (8 seconds), adaptive 8 to 40 minutes 1 to 1000 foot candles Adaptive 0 to 100%	
Sensing Indicators		
Ultrasonic (ATD and ATU Series)	Green LED	
Passive Infrared (ATD, AHP and ATP Series)	Red LED	

Ceiling Sensors Coverage Patterns

