

comparison information provided as a courtesy



<b>APC RT-3000</b>	<b>Features</b>	<b>System Sensor D4I20w</b>
Yes	NEMA Type 4X Corrosion Resistant Rated and UV Resistant Enclosure, UL Listed	No
Yes	LED Indications Easily Visible from Exterior with Labels and Markings to Indicate What the Device is	No
Yes	No-Tools Single Point of Entry Stainless Steel Cover Latch	No
Yes	Hands-Free Cover Tether Mechanism	No
Yes	No Tools Terminal Blocks, Segregated and Labeled for Each Trade on Control Board	No
Yes	Accepts Input Voltages of 230VAC, 115VAC, 24VAC, 24VDC	No
Yes	Permanently Mounted On-Board Wiring Diagram	No
Yes	Interchangeable Screw-in Type Photoelectric and Ionization Sensor Heads	No
Yes	Timed "Maintenance Mode" for Test/Inspection with No Additional Trouble Reports to the Panel	No
Yes	Compatible and Interconnectible with All Legacy APC Duct Smoke Detectors, Remotes and Tubes	No
Yes	Smoke Test Port to Allow Aerosol Smoke Testing Without Cover Removal	No
Yes	Design, Manufacture and Distribution out of Pontiac, MI • USA	No