

PRODUCT NOTICE

SQN8x

End of Life Notification – Limited Offering of SQN8x Sample Draw System

Regions Affected: **Americas**

Dear Customers and Colleagues,

Honeywell Analytics has discontinued a number of configurations for the SQN8x series of sample draw gas detection systems effective December 31st, 2016. The items referenced in the “Part Numbers Remaining Active” chart below will remain active until December 31st, 2017.

Part Numbers Remaining Active

	2-Point	4-Point	8-Point
SQN8X	SQ82-CMB	SQ84-CMB	SQ88-CMB
	SQ82-CO	-	SQ88-CO
	SQ82-O2	-	SQ88-O2
	SQ82-R123	SQ84-R123	SQ88-R123
	SQ82-R134A	SQ84-R134A	SQ88-R134A
	SQ82-R22	-	SQ88-R22
	SQ82-R407C	-	SQ88-R407C
	SQ82-R410A	-	SQ88-R410A
	-	-	SQ88-NO2
No Logo	SQ82-O2-N	SQ84-R123-N	SQ88-CMB-N
	-	-	SQ88-R134A-N
2 Gas Combo	-	-	SQ88-O2-CMB
	-	-	SQ88-R134A-R123

For alternative refrigerant detection solutions, consider the Honeywell Analytics detectors 301EM-20 with the IRF sensor or the AirScan™ IR-F9. For alternative non-refrigerant detection solutions, consider the Midas® transmitter.

1. 301EM-20 controller and IRF sensor combination
 - a. Suits a variety of gas detection system solutions for Mechanical Rooms. Particularly configured to meet ASHRAE 15, B-52 and International Mechanical Code requirements, the 301EM-20 is commonly used to optimize gas detection in mechanical and chiller rooms.
2. AirScan™ IR-F9
 - a. The AirScan™ IR-F9 Sensor responds to refrigerants over the range of 0 - 1,000 ppm and features SensorCheck™ technology that continually monitors sensor performance.
3. Midas®
 - a. Extractive Midas® transmitters (universal) operate with sensor cartridges, for use as a local gas detector.

PRODUCT NOTICE

Additional information on these solutions can be found at www.honeywellanalytics.com.

We sincerely appreciate your support and cooperation as this transition takes place. If you have any questions, please contact your local Regional Sales Manager or the Inside Sales team.

Best regards,

Capitola Lau
Product Manager – Connected Industrials, Americas
Honeywell Analytics