



Matthew Shupe - NOAA Affiliate <matthew.shupe@noaa.gov>

Quotes and information

Winston Herb <herb.winston@vaisala.com>
 To: Matthew Shupe - NOAA Affiliate <matthew.shupe@noaa.gov>
 Cc: Winston Herb <herb.winston@vaisala.com>

Thu, Feb 15, 2018 at 4:44 PM

Hi Matthew,

I have several WXT models currently listed under GSA. I've reproduced them below. Also included are prices for the HMT and PTB on the attached quote. Regrettably, they are not offered under GSA. We'll have to drill down a bit to price the specific configuration. This will hopefully help you assess prices. The right-most figure in the below spreadsheet is the GSA-discounted price. I need to engage the support desk regarding your heating question, but I do not believe it to be variable.

Regards,


Herb

66-608	Vaisala		N/A	Multi-sensor Weather Transmitter with SDI-12 v 1.3 1200 baud, 7, E, 1 output and 10m cable	EA	N/A	N/A	\$2,531.00	All commercial end users	7%	\$2,353.83	10%	\$2,277.90	\$2,295.11	Finland
66-608	Vaisala		N/A	Multi-sensor Weather Transmitter with RS-232 serial output, Standard ASCII Auto, 19200 baud, Heating for Wind And Rain Measurements, 8-pin M12 sensor connector and mating cable (10m) and mounting.	EA	N/A	N/A	\$2,619.00	All commercial end users	7%	\$2,435.67	10%	\$2,357.10	\$2,374.91	Finland
66-608	Vaisala		N/A	Multi-sensor Weather Transmitter with SDI-12 serial output, Standard ASCII Auto, 19200 baud, Heating for Wind And Rain Measurements, 8-pin M12 sensor connector and mating cable (10m) and mounting.	EA	N/A	N/A	\$2,619.00	All commercial end users	7%	\$2,435.67	10%	\$2,357.10	\$2,374.91	Finland
66-608	Vaisala		N/A	Multi-sensor Weather Transmitter with SDI-12 serial output, Standard ASCII Auto, 19200 baud, Heating for Wind And Rain Measurements, Analog Inputs: Temp, SR, 10uV/W/m^2, Level (0...5V), 8-pin M12 sensor connector and mating cable (10m) and mounting.	EA	N/A	N/A	\$2,926.00	All commercial end users	7%	\$2,721.18	10%	\$2,633.40	\$2,653.30	Finland
66-608	Vaisala		N/A	Weather Transmitter (Rain only) with RS-232 serial output, Standard ASCII Auto, 19200 baud, Heating Rain Measurements, 8-pin M12 sensor connector and mating cable (10m) and mounting.	EA	N/A	N/A	\$1,423.00	All commercial end users	7%	\$1,323.39	10%	\$1,280.70	\$1,290.38	Finland
66-608	Vaisala		N/A	Weather Transmitter (Ultrasonic Windspeed and Direction) with RS-232 serial output, Standard ASCII Auto, 19200 baud, Heating for Wind Measurements, 8-pin M12 sensor connector and mating cable (10m) and mounting.	EA	N/A	N/A	\$1,542.00	All commercial end users	7%	\$1,434.06	10%	\$1,387.80	\$1,398.29	Finland
66-608	Vaisala		N/A	Weather Transmitter (Ultrasonic Windspeed and Direction with Rain) with RS-232 serial output, Standard	EA	N/A	N/A	\$2,037.00	All commercial end users	7%	\$1,894.41	10%	\$1,833.30	\$1,847.15	Finland

				ASCII Auto, 19200 baud, Heating for Wind and Rain Measurements, 8-pin M12 sensor connector and mating cable (10m) and mounting.											
66-608	Vaisala		N/A	Weather Transmitter (Pressure, Temperature and Humidity) with RS-232 serial output, Standard ASCII Auto, 19200 baud, 8-pin M12 sensor connector and mating cable (10m) and mounting.	EA	N/A	N/A	\$2,100.00	All commercial end users	7%	\$1,953.00	10%	\$1,890.00	\$1,904.28	Finland
66-608	Vaisala		N/A	Weather Transmitter (Pressure, Temperature, Humidity and Rain) with RS-232 serial output, Standard ASCII Auto, 19200 baud, Heating for Rain, 8-pin M12 sensor connector and mating cable (10m) and mounting.	EA	N/A	N/A	\$2,296.00	All commercial end users	7%	\$2,135.28	10%	\$2,066.40	\$2,082.02	Finland

From: Matthew Shupe - NOAA Affiliate [mailto:matthew.shupe@noaa.gov]
Sent: Tuesday, February 13, 2018 1:59 PM
To: Winston Herb <herb.winston@vaisala.com>
Subject: Re: Quotes and information

[Quoted text hidden]

 **Shupe Quote.pdf**
56K