Applications Outputs isolated from inputs Ranges available for any application Sine, square and zero crossover waveforms 35 DIN rail or panel mount Connection diagram printed on case CR6610 CR6611 CR6612 CR6620 CR6621 CR6622 Features 40 - 5000 Hz Input Range 35mm DIN Rail or Panel Mount Available with 0 - 5 VDC, 0 - 10, or 4 - 20 mADC output 24 VDC powered **Red LED** Active Indication Highest precision available Connection diagram printed on case **Regulatory Agencies** Constructed to meet UL 61010B-1 Constructed to meet CAN/CSA-C22.2, No. 61010-1-2004 INE WAVE CENCING Meets requirement of IEC 61010-1 and BS EN 61010-1 **(F** SQUARE WAVE SENSING E199795 Custom calibrations of unique full scale and zero scale values including parametric measurements are AVG (fa) available. Contact factory for details. ZERO CROSS SENSING Add suffix for input range PART NUMBERS 100 0-100 Hz

# Sweek.com **Frequency Transducer**

### DIN RAIL / PANEL MOUNT

The **CR6600** Series, Frequency Transducers and Transmitters are designed to give a DC output that is proportional to an input frequency value. These devices are especially suited to variable frequency systems.

> 500 . . 0-500 Hz 5000 -0-5000 Hz other ranges available

CR6611	-		Square wave sensing with 0 - 5 VDC Output
CR6612	-		Zero crossover sensing with 0 - 5 VDC Output
CR6620	-		Sine wave sensing with 4 - 20 mADC Output
CR6621	-		Square wave sensing with 4 - 20 mADC Output
CR6622	-		Zero crossover sensing with 4 - 20 mADC Outpu
		_	

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CR6610

Add: 16/F, Bldg. #3, Zhongke Mansion, No.1 Hi-Tech S. Rd, Hi-Tech Park South, Shenzhen, Guangdong, 518067 P.R.China

Sine wave sensing with 0 - 5 VDC Output

Tel: + 86-755-83289036 Fax: + 86-755-83289052 E-mail: sales@isweek.com

Output

# **Frequency Transducer**

## DIN RAIL / PANEL MOUNT

Basic Accuracy: 0.5% Linearity: 10% to 100% FS	Output Load:	4-20 mADC -0 to 300 Ω 0-5 VDC - 2K Ω or Greate	r
Thermal Drift: 500 PPM/°C	Cleaning:	Water-dampened cloth	
Operating Temperature: 0°C to +60°C	Relative Humidity:	. 5% to 95%, Non-Condens	ing
Installation Category: CAT II	Input Voltage:	. 20 to 250 V Peak,	_
Vibration Tested To: IEC 60068-2-6,1995		(other voltage ranges availab	le)
Pollution Degree:2	Supply Current:		
Response Time: 250 ms max. 0-90% FS	CR6610:	Typical 30mA Max 40m	۱A
Supply Voltage: 12 to 24 VDC	CR6620:	Typical 50mA Max 95m	۱A
MTBF:Greater than 100 K hours	Torque Specs.:	3.0 inch lbs. (0.4Nm)	
Frequency Range:0 Hz - 2kHz, sine wave	Weight:	0.5 lbs.	
Insulation Voltage: 2500 VDC	-		
Altitude: 2000 meter max.			

#### **SPECIFICATIONS**





### **OUTLINE DRAWING**

## **CONNECTION DIAGRAM**

NOTE: The building installation must have a switch or circuit-breaker that is in close proximity and within easy reach of the operator. The switch or circuit breaker shall be marked as the disconnecting device for the equipment.

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