

Vibration Monitoring and Machine Protection Systems

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CMCP700S Series Slim Line Transmitters

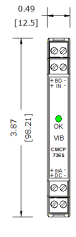


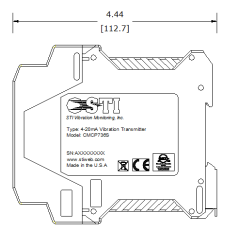
Features:

- 12.5mm (0.49") Wide for High Density
- -24VDC Created Onboard for Proximity Probes
- Selectable EU: English or Metric
- Selectable Detection: RMS, Peak or Peak to Peak
- Din Rail Mounted
- Power On with Red LED Indication
- Bi-Polar LED, Red = On, Green = OK
- Buffered Output on Terminal
- 5 Selectable Ranges
- Single Level of Integration Available

The **CMCP700S Series Signal Conditioning Cards** or Transmitters are designed to provide high channel counts in less linear space by using 12.5mm wide Slim Line Case. Active Buffered outputs are provided by terminal connection only as the slim design does not allow room for a standard BNC connector. The CMCP700S Series is designed to be used with STI's CMCP7500MMS 19" Rack Mounted Monitoring System that provides front panel BNC connectors. The CMCP700S may also be used with the Plants DCS/PLC Systems in a standalone fashion.

The CMCP700S Series are powered by +24VDC and the CMCP740/745S create -24VDC onboard from the +24 Power for Proximity Probe Systems. A fully functional OK Circuit is provided by LED Indication and forcing 4-20 mA signal to <2ma. The CMCP736S selectively provides a single level of integration (Acceleration to Velocity or Velocity to Displacement).





CMCP700S Series Slim Line Transmitters

Specifications:	CMCP700S-CV	CMCP700S-RV	CMCP700S-DC	
Type:	Case Vibration	Relative Vibration	Thrust Position	
			Electronic Temperature	
			DC & TSI Functions	
Sensor Type:	Accelerometer or Velocity	Proximity Probe	Proximity Probe	
	Sensor (4mA CC)	-24 VDC Provided	Electronic Temperature	
			DC LVDT	
Frequency Response:	ISO 10 Hz to 1 kHz	2 Hz to 10 kHz	DC	
(Selectable)	or ISO LF 2 Hz to 2 kHz	or 4 Hz to 10 kHz		
Accuracy:	1% Full Scale			
Standard Input:	100 mv/g or 100 mv/in/sec	200 mv/mil	10, 25, 50, 100, 200 mv/mil	
	(4 mv/mm/sec)	(7.87 mv/um)	Proximity Probes	
			0-5, 0-10, 1-5, 1-6 Vdc 0-125 Vdc (10mv/C Temp)	
Selectable Ranges:	5, 10, 15, 20, 25 g's	5, 10, 15, 20, 25, 50 mils	-8, -12, -16, -18, -20 Vdc	
Sciectable Ranges.	0.5, 1.0, 1.5, 2.0, 2.5 in/s	125, 250, 375, 500, 625,	+1.25, +4, +5, +10 Vdc	
	12.5, 25, 37.5, 50, 62.5 mm/s	1300 um	, , ,	
	5, 10, 15, 20, 25 mils			
01 01 11	125, 250, 375, 500, 625 um		<u> </u>	
Ok Circuit:	LED Indication and drives 4-20 mA Output to <2ma.			
Power:	i	VDC Nominal (22 to 36 VD	,	
-24Vdc Onboard	No	Yes	Yes	
Protection:		rity and Transient Protectio		
Power/OK Indication	Bipolar LED (Red = Power, Green = OK)			
Buffered Output:		iffered Output on Screw Te		
Signal Detection	RMS or Peak	Peak to Peak	DC	
Engineering Units:		glish or Metric (Selectable)	r	
Output EU:	Acceleration, Velocity or	Displacement	Thrust Position	
	Displacement	Mils/um	Temperature	
	4.20	1 (0) (00 0)	Or as Specified	
Outputs:	4-20 mA (Source) 600 Ohms Resistive 99 mm Long x 114.5 mm High x 12.5 mm Wide			
Size:	99 mm Long		mm Wide	
	(3.9" x 4.51" x 0.492")			
Weight:	85 grams (3.0 oz.)			
Mounting:	35 mm Din Rail			
Temperature	-20°C to +80°C (-4°F to +176°F).			
(Operating)	-40°C to +95°C (-40°F to +203°F)			
Temperature	-40		1	
(Storage)		O OFO/ Non Condonsing		
Humidity:	0-95% Non-Condensing			
IP Rating: Certifications:	IP20 CE, RoHS			
Cerufications:	CE, KUNS			

^{*}Other Input Sensitivities can be used. Range scales are inversely proportional to standard input sensitivities.

Ordering Information:

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	CMCP700S-CV	Case Vibration	
	CMCP700S-RV	Relative Vibration (Proximity Probe)	
	CMCP700S-DC	Thrust, Temperature and DC Functions	