

# **CP3700 SERIES SIGNAL CONVERTERS**



CP3701 ..... Thermocouple Temperature Converter

CP3702 ...... R.T.D. Temperature Converter

CP3703 ..... mV DC-DC Converter

CP3704 ..... V/mA DC-DC-Converter

CP3705 ..... Alarm Setter (Dual Points)

CP3707 ..... Distributor (with Isolation)

CP3708 ..... Frequency/DC Converter

CP3710 ..... Potentiometer Converter

CP3713 ..... Square-Root Extractor

CP3714 ..... Limiter

CP3716 ..... Change-rate Limiting Converter

CP3720 ..... CT Transmitter (Rms Calculation)

CP3721 ..... PT Transmitter (Rms Calculation)

CP3729 ..... DC-frequency (pulse) Converter

CP3737 ..... Distributor (Non-Isolation between Input and Output)

CP3740 ..... Signal Reverser

CP3761 ..... Adder

CP3762 ..... Subtractor

CP3764 ..... Signal Isolator

CP3765 ..... Multiplier (Arithmetic Operation Unit)

CP3766 ..... Analog hold Converter

# **BASIC FEATURES**

□ Slim-sha	ped plug-in converter with isolated single/dual- output
□ DIN Rail	mounting or Lateral mounting
☐ Power su	upply 100 to 240V AC or 24V DC
☐ Moisture	-proof coating is applied as standard.
☐ Gold-pla	ted socket contacts

## **COMMON SPECIFICATIONS**

Power supply : 100 to 240V AC ±10% or 24V DC±10%
 Voltage tolerance : 100 to 240V AC: 85 to 264V AC 47 to 63Hz

24V DC: 24V DC±10%

• Operating ambient

Temperature : -5 to 55 °C

Humidity : 5 to 90%RH (No dew condensation)

• Stock temperature : -10 to 60 °C

• Installation : Wall / DIN rail mounting

Wiring / M3.5 screw terminal connection (with a power terminal block cover & drop-proof screws)

Screwing Torque / 0.8 to 1.0 [Nm] \* Recommended

• Materials : Housing: ABS resin (UL94V-0)

: Terminal block: PBT resin (UL94V-0)

Terminal block cover: PC resin (UL94V-2)

Din-rail stopper: PP resin (UL94-HB)

• External dimensions : H86×W29×D125 mm (including the mounting screw and socket terminal board)

(Refer to the last page for external dimensions and mounting dimensions.)

• Weight : Main body: 120g max.

Terminal block: 80g max

# TERMINAL ARRANGEMENT DIAGRAM/SIGNAL ASSIGNMENT

## ■ TERMINAL ARRANGEMENT ■ SIGNAL ASSIGNMENT

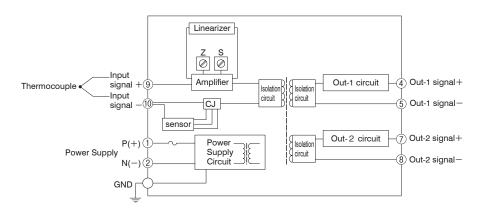
• TERMINAL ARRANGEMENT	SIGNAL ASSIGNMENT	T	000700/0704/0740/0744/
Common to CP3700 series	CP3701	CP3702	CP3703/3704/3713/3714/ 3716/ 3729/3737/3740
876	1 P(+) POWER 2 N(-) 4 GND 4 + OUTPUT 1 5 - OUTPUT 1 6 N. C. 7 + OUTPUT 2 8 - OUTPUT 2 9 T. C. + 10 T. C 11 N. C.	1 P(+) POWER N(-)  ↓ GND 4 + OUTPUT 1 5 - OUTPUT 1 6 N. C. 7 + OUTPUT 2 8 - OUTPUT 2 9 A RTD 10 B RTD 11 B' RTD	1 P (+) POWER  2 N (−)  4 GND  4 + OUTPUT 1  5 - OUTPUT 1  6 N. C.  7 + OUTPUT 2  8 - OUTPUT 2  9 + INPUT  10 - INPUT  11 N. C.  For Output 1, the pins of terminal nos. 7 & 8 are N.C.
	CP3705	CP3707	CP3708
SOCKET TOP VIEW	1  P(+) POWER 2  N(-) POWER  ↓ GND 4  NC OUT 1 5  NO OUT 1 6  COM OUT 2 8  NO OUT 2 9  + INPUT 10  - INPUT 11  NC OUT 2	1  P(+) 2  N(-) 4  GND 4  + OUTPUT 1 5  − OUTPUT 1 6  N. C. 7  + OUTPUT 2 8  − OUTPUT 2 9  + INPUT 10  − INPUT 11  COM	1  P (+) POWER 2  N (−) 4  GND 4  + OUTPUT 1 5  - OUTPUT 1 6  N. C. 7  + OUTPUT 2 8  - OUTPUT 2 9  + INPUT 10  - INPUT 11  EX  For Output 1, the pins of terminal nos. 7 & 8 are N.C.
	CP3710	CP3720	CP3721
	1 P(+) 2 N(-)	1 P(+) 2 N(-) 4 GND 4 + OUTPUT 1 5 - OUTPUT 1 6 (L) INPUT 7 + OUTPUT 2 8 - OUTPUT 2 9 L INPUT 10 N INPUT 11 (N) INPUT	1 P(+) 2 N(-) 4 N(-) 5 - OUTPUT 1 6 N. C. 7 + OUTPUT 2 8 - OUTPUT 2 9 N. C. 10 L INPUT 11 N INPUT
	CP3761/3762/3765	CP3764	CP3766
	1 P (+) 2 N (−) 4 GND 4 + OUTPUT 1 5 − OUTPUT 1 6 − INPUT 2 7 + OUTPUT 2 8 − OUTPUT 2 9 + INPUT 1 10 − INPUT 1 11 + INPUT 2 For Output 1, the pins of terminal nos. 7 & 8 are N.C.	1 N. C. 2 N. C. 4 + OUTPUT Ch 1 5 − OUTPUT Ch 1 6 − INPUT Ch 2 7 + OUTPUT Ch 2 8 − OUTPUT Ch 2 9 + INPUT Ch 1 10 − INPUT Ch 1 11 + INPUT Ch 2	1 P(+) 2 N(-) POWER  4 + OUTPUT 1 5 - OUTPUT 1 6 N. C. 7 + HOLD 8 - HOLD 9 + INPUT 10 - INPUT 11 N. C.

#### **Thermocouple Temperature Converter**



# **C** approved

#### **Block Diagram & Terminal Wiring**



## **DESCRIPTION**

The CP3701 is a slim, plug-in Thermocouple Temperature Converter that converts input signals from a thermocouple into commonly used DC signals and provides isolated single or dual output.

#### **SPECIFICATIONS**

#### ■ INPUT SECTION

• Input : Thermocouple / K, E, J, T, B, R, S, N (See measuring "ORDERING INFORMATION")

• Ranges Available : See measuring "MEASURING RANGE CODES"

• Input Resistance : With or without power:  $1M\Omega$  min.

Reference junction temperature : Built-in temperature compensator (temperature sensing element) compensation

• Allowable Signal Source Resistance : 1kΩ max.

• Input Voltage : 30V DC max., continuous.

■ OUTPUT SECTION

Allowable Output Load : Voltage Output (DC) / 1V span and up Load current: 2mA max.

10mV span and up Load resistance:  $10k\Omega$ min. 100mV span and up Load resistance:  $100k\Omega$ min.

: Current Output (DC) / 4 to 20mA single output Load current:  $750\Omega max$ .

Conversion output variable range : Zero Adjustment Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

: Span Adjustment Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

• Burnout : up-scale

## ■ STANDARDS CONFORMITY

• Conversion accuracy : Within ±0.1%FS ±0.5°C (sensing element accuracy) + linearization accuracy/at 25±5°C Linearization accuracy will be changed by input span

Ir	accuracy (%)								
JIS K	0 to 300 °C	0.1							
JIS J	0 to 200 °C	0.15							
JIS E	0 to 600 °C	0.25							
JIS S	0 to 1000 °C	0.25							
JIS K	0 to 600 °C	0.15							
JIS E	0 to 200 °C	0.15							
JIS R	0 to 1600 ℃	0.5							
JIS T	0 to 300 °C	0.25							

• Effection against ambient temperature: : ±0.2% max. against span of 10°C temperature difference

• Response speed: : 160m sec. max. (0 to 90%) at 100% step input

• Isolation : 4-way isolation between input, output 1, output 2, and power.

Insulation Resistance
 Between input - [1st output, 2nd output] - [power supply, ground]: 2000V AC

Between power supply and ground: 2000V AC Between output 1 and output 2: 500V AC



• Dielectric Strength : Input / [Output 1, Output 2] / [Power, Ground]: 2000V AC for 1 minute

Power / Ground: 2000V AC for 1 minute
Output 1 / Output 2: 500V AC for 1 minute
: Safety IEC61010-1 and EN61010-1

EMC EN61326-1

RoHS directive supported

#### ■ POWER SECTION

• Applicable standards

• Maximum power consumption

Power	2 Voltage Outputs	2 Current Outputs	Dual Output
AC100V	3VA max.	5VA max.	5VA max.
AC240V	4.5VA max.	7VA max.	7VA max.
DC24V	1.2W max.	1.8W max.	1.8W max.

# **MEASURING RANGE CODES**

Input Type	Measuring Range	Code
	-100 to 100 °C	016
	-50 to 150 °C	035
	0 to 100 °C	219
	0 to 150 °C	223
E/J	0 to 200 °C	226
K/T [	0 to 300 °C	230
	0 to 400 °C	240
	-200 to 200 °C	504
	-150 to 150 °C	507
	-50 to 200 °C	533
E/J/K	0 to 500 °C	250
E/J/K	0 to 600 °C	260
К	0 to 800 °C	308
	0 to 1000 °C	310
K/N/R	0 to 1200 °C	312
N/R	0 to 1300 °C	313
C / D	0 to 1400 °C	314
S/R	0 to 1600 °C	316
В	0 to 1800 °C	318 *
,	999	

<sup>\*</sup> Accuracy gurrantee not applicable to 600 °C or below.

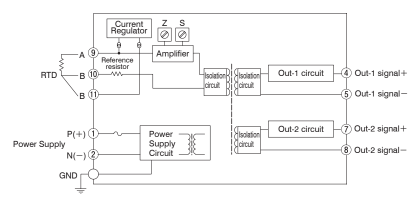
ITEMS	CODE		SPECIFICATIONS						
SERIES	CP3701-	The	Thermocouple Temperature Converter						
		1	0 to	10mV [	OC				
		2	2 0 to 100mV DC						
		3		o 10m\					
		4		to 100	mV D	С			
OUTPUT 1		5		5V DC					
		6		20mA I	OC				
		7		5V DC					
		8		10V DC					
		9			ase co	onsult befo	re or	dering.)	
			0	None					
				0 to 1					
				0 to 1					
			_	-10 to					
OUTPUT 2			4 -100 to 100mV DC						
			5 1 to 5V DC						
			6 4 to 20mA DC * Note: Available only when output 1 (4 to 20mA DC) is selected.						
				0 to 5					
				8 0 to 10V DC					
			9		hers (Please consult before ordering.)  0- 100 to 240V AC ±10%, 50/60Hz				
POWER SUPPLY				90-				J%, 50/60Hz	
				08-	_	DC ±10%		(I/A)	
					K E	Thermod		. ' '	
						Thermod		. ' '	
		J			-	Thermocouple (J) Thermocouple (T)			
INDUT					T				
INPUT					B R	Thermoo			
					S	Thermod		. • •	
					_			. • •	
				N Thermocouple (N)  X Others (Please consult before ordering.)					
MEASURING RANGE			^		_	e measuring range codes.			
WILASUKTING KA	IIVUL						0	Without	
REMARKS							9	With (Please consult before ordering.)	
							9	with tricase consult before ordering.)	

#### **R.T.D. Temperature Converter**



**C** € approved

#### **Block Diagram & Terminal Wiring**



**OVERVIEW** 

## DESCRIPTION

The CP3702 is a slim, plug-in R.T.D. Temperature Converter that converts input signals from an RTD into commonly used DC signals and provides isolated single or dual output.

## **SPECIFICATIONS**

#### ■ INPUT SECTION

: R.T.D. Pt100/JPt100 (See measuring "ORDERING INFORMATION") Input

: See measuring "MEASURING RANGE CODES" • Ranges Available

 Amperage : about 1mA • Input lead wire resistance : 200Ωmax./wire

■ OUTPUT SECTION

: Voltage Output (DC) / 1V span and up Allowable Output Load Load current: 2mA max.

10mV span and up Load resistance: 10kΩmin. 100mV span and up Load resistance: 100kΩmin.

: Current Output (DC) / 4 to 20mA single output Load current: 750Ωmax.

4 to 20mA dual output Output 1:  $550\Omega$  max./Output 2:  $350\Omega$  max

: Zero Adjustment • Conversion output variable range Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

> : Span Adjustment Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

Burnout: : up-scale (Even if A, B, or B' is disconnected)

#### **■ STANDARDS CONFORMITY**

 Accuracy Rating : Better than ±0.15% of span (at 25°C±5°C).

• Temperature Effect : Better than ±0.2% of span per 10°C change in ambient. : 170ms max. (0 to 90%) with a step input at 100%. Response Time

: 100MΩ min. (@ 500V DC) between input, output 1, output 2, power, and ground Insulation Resistance : Between input - [1st output, 2nd output] - [power supply, ground]: 2000V AC

Between power supply and ground: 2000V AC

Between output 1 and output 2: 500V AC

 Dielectric Strength : Input / [Output 1, Output 2] / [Power, Ground]: 2000V AC for 1 minute

> Power / Ground: 2000V AC for 1 minute Output 1 / Output 2: 500V AC for 1 minute

 Applicable standards : Safety IEC61010-1 and EN61010-1

> EMC EN61326-1 RoHS directive supported

#### ■ POWER SECTION

Isolation

Maximum power consumption

:	Power	2 Voltage Outputs	2 Current Outputs	Dual Output
	AC100V	3VA max.	5VA max.	5VA max.
	AC240V	4.5VA max.	7VA max.	7VA max.
	DC24V	1.2W max.	1.8W max.	1.8W max.

# ORDERING INFORMATION

ITEMS	CODE			SPECIFICATIONS						
SERIES	CP3702-	R.T	.D. Tei	. Temperature Converter						
	1	0 to	0 to 10mV DC							
		2	0 to	100mV D	DC					
		3	-10	to 10mV [	DC					
		4		to 100m	nV DC					
OUTPUT 1		5		5V DC						
		6		20mA DO	C					
		7		5V DC						
		8		10V DC						
		9	Oth		se consult before ordering.)					
			0	None						
			1	o to form bo						
			2							
			3	10 10 10 11 11 11 11 11 11 11 11 11 11 1						
OUTPUT 2			4	100 10 1001111 00						
33.1.3.2			5	1 10 11 21						
			6	· · · · · · · · · · · · · · · · · · ·						
			7	7 0 to 5V DC						
			-	8 0 to 10V DC						
			9	9 Others (Please consult before ordering.)						
POWER SUPP	LY				100 to 240V AC ±10% 50/60Hz					
INPUT					24V DC ±10%					
				F	F Pt100					
					J JPt100					
MEASURING RANGE					See measuring range codes.					
REMARKS					Without     With (Please consult before ordering.)					

# MEASURING RANGE CODES

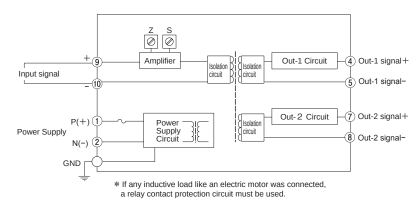
Innut Tuno	Magazirina Danga	Codo
Input Type	Measuring Range	Code
	-100 to 100 °C	016
	-100 to 50 °C	018
	-100 to 0 °C	020
	-60 to 40 °C	029
	-50 to 150 °C	035
	-50 to 100 °C	036
	-50 to 50 °C	038
	-20 to 80 °C	053
PT100	-10 to 50 °C	063
	0 to 50 °C	211
JPt100	0 to 60 °C	213
	0 to 100 °C	219
	0 to 150 °C	223
	0 to 200 °C	226
	0 to 250 °C	228
	0 to 300 °C	230
	0 to 350 °C	235
	0 to 400 °C	240
	Other	999

#### mV DC-DC Converter



**C** E approved

#### **Block Diagram & Terminal Wiring**



## DESCRIPTION

The CP3703 is a slim, plug-in mV DC-DC Converter that converts mV input signals from sensors or other devices into commonly used DC signals and provides isolated single or dual output.

## **SPECIFICATIONS**

#### ■ INPUT SECTION

• Input : DC voltage signal mV (see "ORDERING INFORMATION")

• Input resistance: :  $1M\Omega$ min. ( $1M\Omega$  when power failure/constant input)

• Input tolerable voltage : 30V DC Max. continuous

■ OUTPUT SECTION

Allowable Output Load : Voltage Output (DC) / 1V span and up Load current: 2mA max.

 10mV span and up
 Load resistance: 10kΩmin.

 100mV span and up
 Load resistance: 100kΩmin.

: Current Output (DC) / 4 to 20mA single output Load current:  $750\Omega$ max.

4 to 20mA dual output Output 1: 550Ω max./Output 2: 350Ω max Approx. ±5% of span. (Adiustable by the front-accessible trimmer.)

Conversion output variable range
 Zero Adjustment
 Span Adjustment
 Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)
 Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

#### **■ STANDARDS CONFORMITY**

• Accuracy Rating : Better than ±0.1% of span (at 25°C±5°C).

Temperature Effect : Better than ±0.2% of span per 10°C change in ambient.
 Conversion output : DC voltage, current (see "ORDERING INFORMATION")

• Response Time : 160ms max. (0 to 90%) with a step input at 100%.

• Isolation : 4-way isolation between input, output 1, output 2, and power.

• Insulation Resistance : Between input - [1st output, 2nd output] - [power supply, ground]: 2000V AC

Between power supply and ground: 2000V AC Between output 1 and output 2: 500V AC

Applicable standards : Safety IEC61010-1 and EN61010-1

EMC EN61326-1
RoHS directive supported

#### ■ POWER SECTION

Maximum power consumption

:	Power	2 Voltage Outputs	2 Current Outputs	Dual Output
	AC100V	2.5VA max.	4VA max.	4VA max.
	AC240V	3.5VA max.	5VA max.	5VA max.
	DC24V	1.1W max.	1.6W max.	1.6W max.



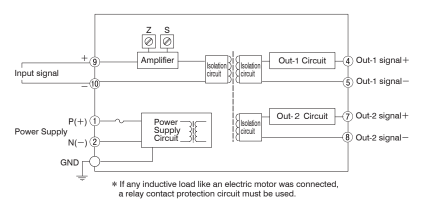
ITEMS	CODE		SPECIFICATIONS					
SERIES	CP3703-	m۷	V DC-DC Converter					
		1	0 to	10mV DC				
INPUT		2	0 to	0 100mV DC				
		9	Othe	ers (Please consult before ordering.)				
			1	0 to 10mV DC				
			2	0 to 100mV DC				
			3	-10 to 10mV DC				
			4	-100 to 100mV DC				
OUTPUT 1			5	1 to 5V DC				
			6	4 to 20mA DC				
			7	0 to 5V DC				
			8	0 to 10V DC				
			9	hers (Please consult before ordering.)				
				0 None				
				1 0 to 10mV DC				
				2 0 to 100mV DC				
				3 -10 to 10mV DC				
OUTPUT 2				4 -100 to 100mV DC				
0011012				5 1 to 5V DC				
				6 4 to 20mA DC * Note: Available only when output 1 (4 to 20mA DC) is selected.				
	7   8							
				3,				
POWER SUPP	ΙΥ			90- 100 to 240V AC ±10% 50/60Hz				
- 311211 3011	-,			08- 24V DC ±10%				
REMARKS				0 Without				
				9 With (Please consult before ordering.)				

#### V/mA DC-DC Converter



# **C** € approved

#### **Block Diagram & Terminal Wiring**



# DESCRIPTION

This Slim-shaped Plug-in V/mA DC-DC Converter, CP3704 functions to convert DC signal or VDC signal into any designated DC signals to generate isolated single or dual output.

## **SPECIFICATIONS**

#### ■ INPUT SECTION

• Input : DC current or mA signal (see "ORDERING INFORMATION")

• Input resistance: : Voltage input:  $1M\Omega$ min. ( $1M\Omega$  when power failure/constant input)

Current input:  $250\Omega$ 

• Input tolerable range : Voltage input: 30V DC

Current input: 40mA DC

■ OUTPUT SECTION

Allowable Output Load : Voltage Output (DC) / 1V span and up Load current: 2mA max.

10mV span and up Load resistance:  $10k\Omega$ min. 100mV span and up Load resistance:  $100k\Omega$ min.

: Current Output (DC) / 4 to 20mA single output Load current: 750Ωmax.

4 to 20mA dual output Output 1:  $550\Omega$  max./Output 2:  $350\Omega$  max

• Conversion output variable range : Zero Adjustment Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

: Span Adjustment Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

#### ■ STANDARDS CONFORMITY

• Conversion accuracy : Within ±0.1% at 25±5 °C

Conversion output
 DC voltage, current (see "ORDERING INFORMATION")
 Temperature Effect
 Better than ±0.2% of span per 10°C change in ambient.

Response Time : 85ms max. (0 to 90%) with a step input at 100%.

• Isolation : 4-way isolation between input, output 1, output 2, and power.

Insulation Resistance : 100MΩ min. (@ 500V DC) between input, output 1, output 2, power, and ground.

Dielectric Strength : Input / [Output 1, Output 2] / [Power, Ground]: 2000V AC for 1 minute

Power / Ground: 2000V AC for 1 minute Output 1 / Output 2: 500V AC for 1 minute

• Applicable standards : Safety IEC61010-1 and EN61010-1

EMC EN61326-1 RoHS directive supported

#### ■ POWER SECTION

Maximum power consumption

:	Power	2 Voltage Outputs	2 Current Outputs	Dual Output
	AC100V	2.5VA max.	4VA max.	4VA max.
	AC240V	3.5VA max.	5VA max.	5VA max.
	DC24V	1.0W max.	1.5W max.	1.6W max.



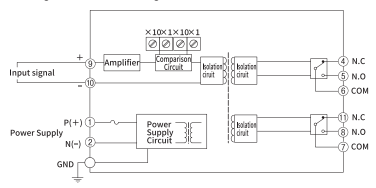
ITEMS	CODE				SPECIFICATIONS			
SERIES	CP3704-	V/m	nA DC	-DC Convert	er			
		1	0 to	5V DC				
		3	0 to	1V DC				
		4	0 to	10V DC				
INPUT		5	1 to	5V DC				
I IIVI O I		6	_	20mA DC				
		7		o 5V DC				
		8		to 10V DC				
		9			onsult before ordering.)			
			1	0 to 10mV	·			
			2	0 to 100m\				
			3	-10 to 10m	<u> </u>			
			4	-100 to 100	ImV DC			
OUTPUT 1			5					
			6					
			7	0 to 5V DC				
			8					
			9		ase consult before ordering.)			
				0 None				
					0mV DC			
					00mV DC			
					10mV DC			
OUTPUT 2					o 100mV DC			
				5 1 to 5	·			
					0mA DC * Note: Available only when output 1 (4 to 20mA DC) is selected.			
				7 0 to 5				
					OV DC			
					s (Please consult before ordering.)			
POWER SUPPLY					100 to 240V AC ±10% 50/60Hz			
				08-	24V DC ±10%			
REMARKS					0 Without			
					9 With (Please consult before ordering.)			

## **Alarm Setter (Dual Points)**

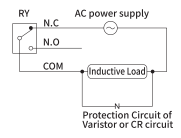


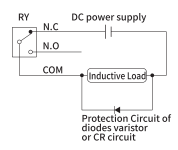
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#### **Block Diagram & Terminal Wiring**



- If any inductive load like an electric motor was connected, a relay contact protection circuit must be used.
- Example of AC power supply connection Exa
- Example of DC power supply connection





## **DESCRIPTION**

This Slim-shaped Plug-in Isolated Alarm Setter (Dual Points), CP3705 functions to generate two independent relay contact ON/OFF outputs by comparing high level DC input signal with two pre-set trip points (higher and lower limits).

## **SPECIFICATIONS**

#### ■ INPUT SECTION

• Input : DC voltage or DC current (see "ORDERING INFORMATION")

• Input resistance : Voltage input:  $1M\Omega$ min.  $(1M\Omega$  when power failure/constant input)

Current input: 250Ω

• Input tolerable range : Voltage input: 30V DC

Current input:40mA DC

#### ■ OUTPUT SECTION

Output Signal : Two independent form C relay contact closure signals

• Alarm setting method: : By front rotary switch

Alarm setting range: : 0 to 99% of input signal (adjustable in steps of 1%).

Alarm setting resolution : 1%FS
 Alarm setting accuracy : ±0.5%FS

Conversion accuracy: : Within ±0.1% at 25±5 °C
 Hysteresis : 1.0%±0.3% of span

• Relay Indicator : The red LED lights up when the relay is activated.

• Relay Activation without Power : COM and NC are closed for each output.

• Relay Start-up Limitation : The relay gets ready for action about 2 seconds after power-up.



#### **■ STANDARDS CONFORMITY**

• Temperature Effect : Better than ±0.2% of span per 10°C change in ambient.

• Conversion accuracy : Within ±0.1% at 25±5 °C

• Temperature Effect : Better than ±0.2% of span per 10°C change in ambient.

• Input response speed: : 150m sec. max. (0 to 90%) at 100% step input

• Isolation : Isolation between input, output 1, output 2, and power.

• Insulation Resistance : 100MΩ min. (@ 500V DC) between input, output 1, output 2, power, and ground.

Dielectric Strength : Input / Output 1 / Output 2 / [Power, Ground]: 2000V AC for 1 minute

Power / Ground: 2000V AC for 1 minute

• Applicable standards : Safety IEC61010-1 and EN61010-1

EMC EN61326-1 RoHS directive supported

• Relay Contacts

Rated Load : 5A 125V AC, 5A 30V DC

Maximum Allowable Voltage : 250V AC, 30V DC

Allowable Voltage Maximum : 5A (NO) / 3A (NC)

Allowable Current Electrical Life : 5A, 250V AC (NO): 50 × 103 cycles (Frequency: 1,800 cycles/h)

5A, 30V DC (NO): 100 × 103 cycles (Frequency: 1,800 cycles/h)

Mechanical Life : 5 × 106 cycles (Frequency: 18,000 cycles/h)

■ POWER SECTION

• Maximum power consumption : AC100V 4.5VA max.

AC240V 6.5VA max. DC24V 2.0W max.

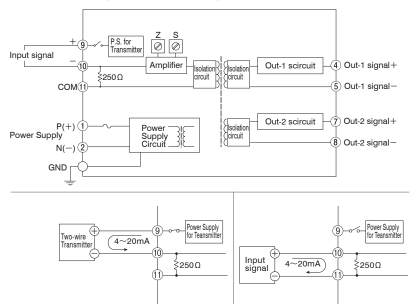
ITEMS	CODE		SPECIFICATIONS						
SERIES	CP3705-	Alaı	rm Set	ter (Du	ual Points)				
		1	0 to	5V DC					
		4	0 to	10V DC	C				
INPUT		5	1 to	5V DC					
		6	4 to	4 to 20mA DC					
		9	Othe	Others (Please consult before ordering.)					
	03		03 High/Low Limit Alarm						
ALARM ACTIO	ON		07	07 Low/Low Limit Alarm					
	08		High/	High/High Limit Alarm					
DOWED CLIDE	POWER SUPPLY		90-	100 to 240V AC ±10% 50/60Hz					
O8-		08-	24V DC ±10%						
DEMARKS	DEMARKS				0 Without				
REMARKS					9 With (Please consult before ordering.)				

## Distributor (with Isolation)



**C E** approved

#### **Block Diagram & Terminal Wiring**



#### **OVERVIEW**

## **DESCRIPTION**

This Slim-shaped Plug-in type Distributor, CP3707 functions to supply power to various types of Two-wire Transmitter and convert 4 to 20mA signal therefrom into any desired DC signal. It can also be used an isolation device (isolator).

## **SPECIFICATIONS**

■ INPUT SECTION

Input Signal
 4 to 20mA DC from 2-wire transmitters

• Input resistance : 250Ω

Power supply to transmitter
 Output voltage: 28.4V (typical)/at 0% input to 21.6V (typical)/at 100% input

: Max. current: 22mA (typical)

Limiting Current for Short-Circuit : 40mA max.

Protection

Permissible Short-Circuit Duration : Continuous.

■ OUTPUT SECTION

Allowable Output Load
 Voltage Output (DC) / 1V span and up
 Load current: 2mA max.

: Current Output (DC) / 4 to 20mA single output Load current:  $750\Omega max$ .

4 to 20mA dual output Output 1:  $550\Omega$  max./Output 2:  $350\Omega$  max Approx.  $\pm 5\%$  of span. (Adjustable by the front-accessible trimmer.)

Conversion output variable range
 Zero Adjustment
 Span Adjustment
 Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)
 Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

**■ STANDARDS CONFORMITY** 

• Conversion accuracy : Within ±0.1% at 25±5 °C

Conversion output
 DC voltage, current (see "ORDERING INFORMATION")
 Temperature Effect
 Better than ±0.2% of span per 10°C change in ambient.
 Response Time
 85ms max. (0 to 90%) with a step input at 100%.

• Isolation : 4-way isolation between input, output 1, output 2, and power.

Insulation Resistance : 100MΩ min. (@ 500V DC) between input, output 1, output 2, power, and ground.

• Dielectric Strength : Input / [Output 1, Output 2] / [Power, Ground]: 2000V AC for 1 minute (Cutoff current: 0.5mA)

Power / Ground: 2000V AC for 1 minute Output 1 / Output 2: 500V AC for 1 minute

• Applicable standards : Safety IEC61010-1 and EN61010-1

EMC EN61326-1 RoHS directive supported



## ■ POWER SECTION

• Maximum power consumption

:	Power	2 Voltage Outputs	2 Current Outputs	Dual Output
	AC100V	4VA max.	5.5VA max.	5.5VA max.
	AC240V	5.5VA max.	7.5VA max.	7.5VA max.
	DC24V	1.8W max.	2.3W max.	2.4W max.

ITEMS	CODE		SPECIFICATIONS							
SERIES	CP3707-	Dist	ributor (with Isolation)							
		1	0 to	0 to 10mV DC						
		2	0 to	O to 100mV DC						
		3	-10	to 10m	V DC					
		4	-100	) to 100	mV DC					
OUTPUT 1		5	1 to	5V DC						
		6	4 to	20mA	DC					
		7	0 to	5V DC						
		8	0 to	10V D	0					
		9	Oth	Others (Please consult before ordering.)						
			0	None						
			1	1 0 to 10mV DC						
			2	0 to 1	0 to 100mV DC					
			3	3 - 10 to 10mV DC						
OUTPUT 2			4	4 - 100 to 100mV DC						
0017012			5	1 to 5	V DC					
			6	6 4 to 20mA DC * Note: Available only when output 1 (4 to 20mA DC) is selected.						
			7	7 0 to 5V DC						
POWER SUPPLY			8	0 to 1	O to 10V DC					
			9			se consult before ordering.)				
				90- 100 to 240V AC ±10% 50/60Hz						
				-80	24V [	C ±10%				
REMARKS					0	Without				
KLIMAKKS					9	With (Please consult before ordering.)				

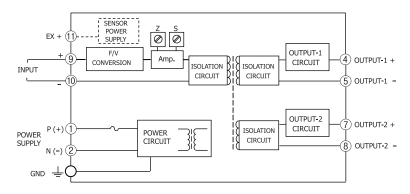


## Frequency/DC Converter



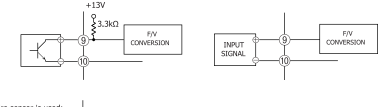
**OVERVIEW** 

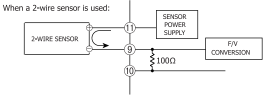
#### **Block Diagram & Terminal Wiring**



For dry contact or open collector input:

For voltage pulse input:





Note: The connections may vary depending on the type of the sensor used.

## **DESCRIPTION**

The CP3708 is a slim, plug-in Frequency/DC Converter that converts pulse train signals from flow sensors and the like into commonly used DC signals and provides isolated single or dual output.

## **SPECIFICATIONS**

#### ■ INPUT SECTION

• Input resistance : Voltage input 1 M $\Omega$  or more (30 k $\Omega$  or more at power failure)

Allowable input voltage : 30V DC max. continuous

Input pulse widthDuty Ratio4 μs or more40 to 60%

■ OUTPUT SECTION

Allowable Output Load : Voltage Output (DC) / 1V span and up Load current: 2mA max.

: Current Output (DC) / 4 to 20mA single output Load current:  $750\Omega max$ .

4 to 20mA dual output Output 1:  $550\Omega$  max./Output 2:  $350\Omega$  max Approx.  $\pm 5\%$  of span. (Adjustable by the front-accessible trimmer.)

Conversion output variable range
 Zero Adjustment
 Span Adjustment
 Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)
 Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

■ STANDARDS CONFORMITY

Conversion accuracy
 Within ±0.3% at 25±5 °C

Temperature Effect
 Better than ±0.2% of span per 10°C change in ambient.
 Response Time
 Input Frequency
 0 to 90% with a step input at 100%

200 Hz 1 second max. 2 kHz max. 500 ms max.

• Isolation : 4-way isolation between input, output 1, output 2, and power.



• Insulation Resistance :  $100M\Omega$  min. (@ 500V DC) between input, output 1, output 2, power, and ground.

• Dielectric Strength : Input / [Output 1, Output 2] / [Power, Ground]: 2000V AC for 1 minute

Power / Ground: 2000V AC for 1 minute Output 1 / Output 2: 500V AC for 1 minute

Applicable standards : RoHS directive supported

■ POWER SECTION

• Maximum power consumption

Power	100 to 240V AC	24V DC
1 output type	8.3VA max.	2.6W max.
2 output type	9.0VA max.	3.0W max.

# ORDERING INFORMATION

ITEMS	Code					SPECIFICATIONS			
SERIES	CP3708-	Frequency/DC Converter			erter				
		1	Non-volt	age co	ntact, op	en collector (detection power supply approx. 13V)			
INPUT		2	DC volta	ge puls	e (thresh	hold voltage approx. 2V)			
9 Others (F					ease consult before ordering.)				
MEASURING RANGE				Select	from th	e MEASUREMENT RANGE CODE selection table below			
				1 0	to 10m	V DC			
				2 0	to 100m	V DC			
				3 0	to 1V	DC			
OUTPUT 1				4 0	to 10V	DC			
0011011				5 0	to 5V	DC			
				6 1	to 5V	DC			
				7 4 to 20mA DC					
				9 C	thers (Pl	lease consult before ordering.)			
				0	None				
				1		10mV DC			
				2 0 to 100mV DC					
				3		1V DC			
OUTPUT 2				4 0 to 10V DC					
				5	0 to	5V DC			
				6	1 to	5V DC			
				7		20mA DC * Note: Available only when output 1 (4 to 20mA DC) is selected.			
				9	Other	rs (Please consult before ordering.)			
Power Supply				90 -	100 to 240V AC				
томст эфрту					08 -	24V DC			
REMARKS					_	0 Without			
KEWAKKS						9 With (Please consult before ordering.)			

## MEASURING RANGE CODES

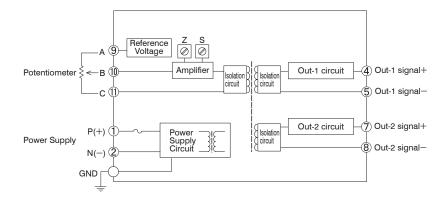
Measuring Range	Code
0 to 200Hz	726
0 to 500Hz	750
0 to 1000Hz	810
0 to 2000Hz	820
0 to 5000Hz	841

#### **Potentiometer Converter**



**C E** approved

#### Block Diagram & Terminal Wiring



## DESCRIPTION

This Slim-shaped Plug-in type Potentiometer Converter, CP3710 functions to detect the variation of resistance value of Potentiometer (slide rheostat) type sensor and convert same into any desired isolated No.1 and No. 2 (dual) DC output.

## **SPECIFICATIONS**

#### ■ INPUT SECTION

• Input : Potentiometer (3 wire system) • Input resistance range : Within 0 to  $100\Omega$  and 0 to  $10k\Omega$ 

• Allowable input lead wire resistance : 10% (per wire) FS max. of total resistance. (Resistance of each wire should be identical)

#### ■ OUTPUT SECTION

Allowable Output Load : Voltage Output (DC) / 1V span and up Load current: 2mA max.

10mV span and up Load resistance:  $10k\Omega$ min. 100mV span and up Load resistance:  $100k\Omega$ min.

: Current Output (DC) / 4 to 20mA single output Load current: 750Ωmax. 4 to 20mA dual output Output 1: 550Ω max./Output 2: 350Ω max

Conversion output : DC voltage, current (see "ORDERING INFORMATION")

• Conversion output variable range : Zero Adjustment Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

: Span Adjustment Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

#### ■ STANDARDS CONFORMITY

• Conversion accuracy: : Within ±0.2% at 25±5 °C

Temperature Effect
 Better than ±0.2% of span per 10°C change in ambient.
 Response Time
 170ms max. (0 to 90%) with a step input at 100%

• Isolation : 4-way isolation between input, output 1, output 2, and power.

• Insulation Resistance :  $100M\Omega$  min. (@ 500V DC) between input, output 1, output 2, power, and ground.

Dielectric Strength
 Input / [Output 1, Output 2] / [Power, Ground]: 2000V AC for 1 minute.

Power / Ground: 2000V AC for 1 minute
Output 1 / Output 2: 500V AC for 1 minute

Applicable standards : Safety IEC61010-1 and EN61010-1

EMC EN61326-1 RoHS directive supported

#### ■ POWER SECTION

Maximum power consumption

Power	2 Voltage Outputs	2 Current Outputs	Dual Output
AC100V	3VA max.	4VA max.	45VA max.
AC240V	4.5VA max.	5.5VA max.	5.5VA max.
DC24V	1.0W max.	1.4W max.	1.5W max.



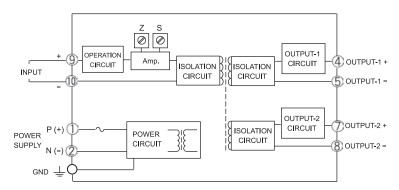
ITEMS	CODE					SPECIFICATIONS				
SERIES	CP3710-	Pot	ention	ntiometer Converter						
	1	0 to	0 to 10mV DC							
OUTPUT 1		2	0 to	0 to 100mV DC						
		3	-10 t	to 10m\	DC					
		4	-100	to 100	mV DC					
		5	1 to	5V DC						
		6	4 to	20mA	OC					
		7	0 to	5V DC						
		8	0 to	10V D	:					
		9	Othe	ers (Ple	ase consu	ult before ordering.)				
			0	None						
			1	1 0 to 10mV DC						
			2							
			3	3 -10 to 10mV DC						
OUTPUT 2			4	4 -100 to 100mV DC						
0011012			5	5 1 to 5V DC						
			6	6 4 to 20mA DC * Note: Available only when output 1 (4 to 20mA DC) is selected.						
			7	7 0 to 5V DC						
			8	0 to 1						
			9	9 Others (Please consult before ordering.)						
POWER SUPPLY			90- 100 to 240V AC ±10% 50/60Hz							
OWER SUFFEI			-80							
REMARKS			ļ		Vithout					
KLWAKKS	KEINIAKNS				9 V	Vith (Please consult before ordering.)				



## **Square-Root Extractor**



#### **Block Diagram & Terminal Wiring**



## **DESCRIPTION**

The CP3713 is a slim, plug-in Square-Root Extractor that extracts the square roots of DC current or voltage signals, converts them into commonly used DC signals and provides isolated single or dual output.

## **SPECIFICATIONS**

## ■ INPUT SECTION

Input Resistance

Voltage Input (DC) : With or without power:  $1M\Omega$  min.

Current Input (DC) : 250Ω

Allowable Input Voltage

Voltage Input Mode : 30V DC max., continuous. (Standard for a span up to 10V)

Current Input Model : 40mA DC max., continuous. (Standard for 4 to 20mA)

■ OUTPUT SECTION

Allowable Output Load : Voltage Output (DC) / 1V span and up Load current: 2mA max.

10 mV span and up Load resistance:  $10 \text{k} \Omega \text{min}$ . Load resistance:  $100 \text{k} \Omega \text{min}$ .

: Current Output (DC) / 4 to 20mA single output Load current: 750 $\Omega$ max.

4 to 20mA dual output Output 1: 550Ω max./Output 2: 350Ω max

: Zero Adjustment Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

: Span Adjustment Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

• Square-Root Extraction :  $X = 10\sqrt{Y}$ 

where

X = Output signal (0 to 100%) Y = Input signal (0 to 100%)

Note: The cutoff function works when the output reaches 8%±1%.

■ STANDARDS CONFORMITY

• Conversion output variable range

• Conversion accuracy: : Within ±0.2% at 25±5 °C

• Temperature Effect : Better than ±0.2% of span per 10°C change in ambient.

• Response Time : 120ms max.

• Isolation : 4-way isolation between input, output 1, output 2, and power.

• Insulation Resistance : 100MΩ min. (@ 500V DC) between input, output 1, output 2, power, and ground.

Dielectric Strength : Input / [Output 1, Output 2] / [Power, Ground]: 2000V AC for 1 minute.

Power / Ground: 2000V AC for 1 minute
Output 1 / Output 2: 500V AC for 1 minute

Applicable standards : RoHS directive supported

#### ■ POWER SECTION

• Maximum power consumption

Power	AC100 to 240V	DC24V
1 output type	5.5VA max	1.6W max
2 output type	6.0VA max	2.0W max

# ORDERING INFORMATION

ITEMS	CODE				SPECIFICATIONS					
SERIES	CP3713-	Sc	quare-Ro	ot Extra	ctor					
		3	0 to 1							
		4	0 to 10	DV DC						
Input 5		5	0 to !							
Impat		6	1 to !							
		7		DmA DC						
		9			consult before ordering.)					
				to 10n	· · · · · · · · · · · · · · · · · · ·					
				to 100n	·					
				to 1V						
OUTPUT 1				to 10V	·					
			-							
					ease consult before ordering.)					
			0	None	40.1100					
			1		10mV DC					
			2		100mV DC					
			3	0 to	1V DC					
OUTPUT 2			4 0 to 10V DC 5 0 to 5V DC							
			5	0 to						
			6	1 to	5V DC					
			7		20mA DC *Note: Available only when output 1 (4 to 20mA DC) is selected.					
			9		Others (Please consult before ordering.)					
Power Supply					100 to 240V AC					
	08-			08-	24V DC					
REMARKS	REMARKS				0 Without					
			-		9 With (Please consult before ordering.)					

OUT1 • 2 (%) =  $10 \times \sqrt{IN}$  (%)

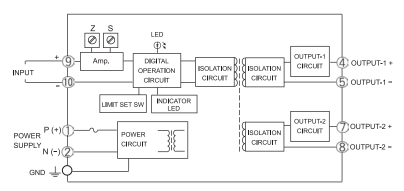
Operates at 8% max. low cut of conversion output.

#### Limiter



# **C** € approved

#### **Block Diagram & Terminal Wiring**



## **DESCRIPTION**

The CP3714 is a slim, plug-in Limiter that converts DC current or voltage signals into commonly used DC signals, limits the outputs to force them to fall within the range between user-defined upper and lower limits, and provides isolated single or dual output.

## **SPECIFICATIONS**

■ INPUT SECTION

Calculation method : OUT (%) = IN (%)

Signal limit -10 to 105% for both upper and lower limits (0.1% step, 1% step for 100% or more)

Input Resistance

Voltage Input (DC) : With or without power:  $1M\Omega$  min.

Current Input (DC) : 250Ω

Allowable Input Voltage

Voltage Input Mode : 30V DC max., continuous. (Standard for a span up to 10V)

Current Input Model : 40mA DC max., continuous. (Standard for 4 to 20mA)

■ OUTPUT SECTION

Limit Setting Range

Allowable Output Load
 Voltage Output (DC) / 1V span and up
 Load current: 2mA max.

 10mV span and up
 Load resistance: 10kΩmin.

 100mV span and up
 Load resistance: 100kΩmin.

: Current Output (DC) / 4 to 20mA single output Load current:  $750\Omega max$ .

4 to 20mA dual output Output 1: 550Ω max./Output 2: 350Ω max Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

Conversion output variable range
 Zero Adjustment
 Span Adjustment
 Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)
 Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

: -10 to 105% for both upper and lower limits (in steps of 0.1%; but 1% for the range over 100%).

■ STANDARDS CONFORMITY

Conversion accuracy: : Within ±0.2% at 25±5 °C
 Limit setting accuracy : Within ±0.2% at 25±5 °C

• Temperature Effect : Better than ±0.15% of span per 10°C change in ambient.

• Response Time : 85ms max. (0 to 90%) with a step input at 100%.

Limit Value Indicator
 Red LED, digit height 8.0mm, 3 digits.

• Isolation : 4-way isolation between input, output 1, output 2, and power.

Insulation Resistance
 100MΩ min. (@ 500V DC) between input, output 1, output 2, power, and ground.

Dielectric Strength : Input / [Output 1, Output 2] / [Power, Ground]: 2000V AC for 1 minute.

Power / Ground: 2000V AC for 1 minute Output 1 / Output 2: 500V AC for 1 minute



• Applicable standards : Safety IEC61010-1 and EN61010-1

EMC EN61326-1 RoHS directive supported

■ POWER SECTION

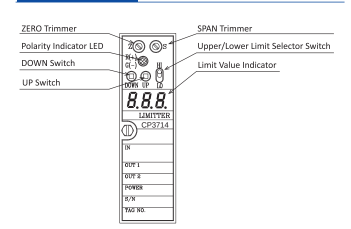
• Maximum power consumption : Power AC100 to

Power	AC100 to 240V	DC24V
1 output type	6.0VA max	1.7W max
2 output type	6.5VA max	2.1W max

## ORDERING INFORMATION

ITEMS	CODE		SPECIFICATIONS								
SERIES	CP3714 -	Li	imiter								
		3	0 to 1V DC	0 to 1V DC							
4			0 to 10V DC								
INPUT		5	0 to 5V DC								
I INI OT		6	1 to 5V DC								
		7		4 to 20mA DC							
		9		se consult before ordering.)							
			1 0 to 1								
			2 0 to 10								
				1V DC							
OUTPUT 1			4 0 to 1								
				Please consult before ordering.)							
			0 Non								
				o 10mV DC							
				D 100mV DC							
			3 0 to								
OUTPUT 2			4 0 to								
			5 0 to								
			6 1 to								
			7 4 to								
				ers (Please consult before ordering.)							
POWER SUPP	PLY		90 -	100 to240V AC							
			08 -	24V DC							
REMARKS				0 Without 9 With (Please consult before ordering.)							

# **FRONT VIEW**

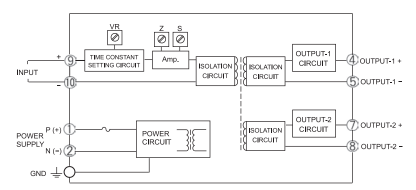


## **Change-rate Limiting Converter**



**OVERVIEW** 

#### **Block Diagram & Terminal Wiring**



## **DESCRIPTION**

The CP3716 is a slim, plug-in Change-rate Limiting Converter that adds a first-order delay to DC current or voltage input signals, converts them into commonly used DC signals, and provides isolated single or dual output.

#### **SPECIFICATIONS**

#### ■ INPUT SECTION

Input Resistance

Voltage Input (DC) : With or without power:  $1M\Omega$  min.

Current Input (DC) :  $250\Omega$ 

Allowable Input Voltage

Voltage Input Mode : 30V DC max., continuous. (Standard for a span up to 10V)

Current Input Model : 40mA DC max., continuous. (Standard for 4 to 20mA)

• Time Constant Setting Range : A time constant setting range should be specified between 0.2 and 20 seconds.

• Time Constant Setting Trimmer : Rotation of up to 260°

■ OUTPUT SECTION

Allowable Output Load : Voltage Output (DC) / 1V span and up Load current: 2mA max.

 10mV span and up
 Load resistance: 10kΩmin.

 100mV span and up
 Load resistance: 100kΩmin.

: Current Output (DC) / 4 to 20mA single output Load current: 750Ωmax.

4 to 20mA dual output Output 1: 550Ω max./Output 2: 350Ω max

Conversion output variable range
 Zero Adjustment
 Span Adjustment
 Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)
 Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

■ STANDARDS CONFORMITY

• Conversion accuracy: : Within ±0.1% at 25±5 °C

Temperature Effect : Better than ±0.2% of span per 10°C change in ambient.
 Isolation : 4-way isolation between input, output 1, output 2, and power.

Insulation Resistance : 100MΩ min. (@ 500V DC) between input, output 1, output 2, power, and ground.

• Dielectric Strength : Input / [Output 1, Output 2] / [Power, Ground]: 2000V AC for 1 minute.

Power / Ground: 2000V AC for 1 minute Output 1 / Output 2: 500V AC for 1 minute

Applicable standards : RoHS directive supported

■ POWER SECTION

Maximum power consumption

:	Power	AC100 to 240V	DC24V
	1 output type	5.0VA max	1.4W max
	2 output type	6.0VA max	1.8W max



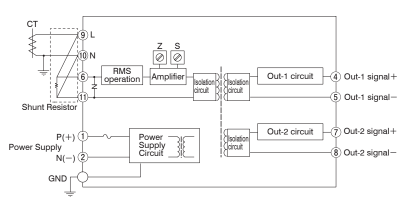
ITEMS	CODE		SPECIFICATIONS							
SERIES	CP3716 -	Cha	hange-rate Limiting Converter							
				0 to 1V DC						
		4	0 to	10V DC						
INPUT		5	0 to	5V DC						
INPUT		6	1 to	5V DC						
7				4 to 20mA DC						
		9	Other	s (Please consult before ordering.)						
			1 C	to 10mV DC						
				to 100mV DC						
				to 1V DC						
OUTPUT 1			4 C	0 to 10V DC						
			5 C							
			_	1 to 5V DC						
				to 20mA DC						
				Others (Please consult before ordering.)						
				0 None						
				1 0 to 10mV DC						
			_	2 0 to 100mV DC						
				3 0 to 1V DC						
OUTPUT 2			-	4 0 to 10V DC						
			-	5 0 to 5V DC						
			-	6 1 to 5V DC						
				4 to 20mA DC * Note: Available only when output 1 (4 to 20mA DC) is selected.						
				Others (Please consult before ordering.)						
POWER SUPP	LY			90 - 100 to 240V AC						
				08 - 24V DC						
REMARKS				0 Without						
				9 With (Please consult before ordering.)						

#### **CT Transmitter (Rms Calculation)**



# **C** € approved

#### **Block Diagram & Terminal Wiring**



# **DESCRIPTION**

CP3720 performs conditioning of AC current signal from CT to output the corresponding DC signals.

#### **SPECIFICATIONS**

■ INPUT SECTION

: AC current by CT output (see "ORDERING INFORMATION") Input

: 5A AC input: 2mΩ (Shunt resistor) Input Resistance

1A AC input: 10mΩ (Shunt resistor)

 Input Frequency : 50/60 Hz

 Allowable Input Current : Continuous: 120% of the rated input value

Instantaneous: 10 times the rated input value (within 3 seconds)

 Crest factor · 3 max

■ OUTPUT SECTION

 Allowable Output Load : Voltage Output (DC) / 1V span and up Load current: 2mA max.

> 10mV span and up Load resistance: 10kΩmin. 100mV span and up Load resistance: 100kΩmin.

: Current Output (DC) / 4 to 20mA single output Load current:  $750\Omega max$ .

4 to 20mA dual output Output 1:  $550\Omega$  max./Output 2:  $350\Omega$  max

• Conversion output variable range : Zero Adjustment Approx. ±5% of span. (Adjustable by the front-accessible trimmer.) : Span Adjustment Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

■ STANDARDS CONFORMITY

: Within ±0.2% at 25±5 °C Conversion accuracy

 Conversion output : DC voltage, current (see "ORDERING INFORMATION") Temperature Effect : Better than ±0.2% of span per 10°C change in ambient.

 Response speed : 400m sec. max. (0 to 90%) at 100% step input

Isolation : 4-way isolation between input, output 1, output 2, and power.

• Insulation Resistance :  $100M\Omega$  min. (@ 500V DC) between input, output 1, output 2, power, and ground. • Dielectric Strength

: Input / [Output 1, Output 2] / [Power, Ground]: 2000V AC for 1 minute.

Power / Ground: 2000V AC for 1 minute Output 1 / Output 2: 500V AC for 1 minute

 Applicable standards · Safety IEC61010-1 and EN61010-1

> EMC EN61326-1 RoHS directive supported

#### ■ POWER SECTION

• Maximum power consumpti+on

Power	2 Voltage Outputs	2 Current Outputs	Dual Output
AC100V	3VA max.	4VA max.	4VA max.
AC240V	4.5VA max.	5.5VA max.	5.5VA max.
DC24V	1.1W max.	1.5W max.	1.6W max.

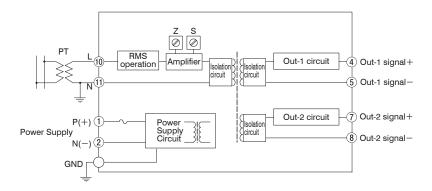
ITEMS	CODE		SPECIFICATIONS							
SERIES	CP3720-	_			(Rms Calculation)					
INPUT		21	0 to	0 to 1A AC						
INI OT		22	0 to	5A A(						
			1		10mV DC					
			2	0 to	100mV DC					
			3	-10 t	to 10mV DC					
			4	-100	to 100mV DC					
OUTPUT 1			5	1 to	5V DC					
			6	4 to	20mA DC					
			7	0 to 5V DC						
			8	0 to	to 10V DC					
			9	Othe	ers (Please consult before ordering.)					
				0	None					
				1	0 to 10mV DC					
				2	0 to 100mV DC					
				3	- 10 to 10mV DC					
OUTPUT 2				4	- 100 to 100mV DC					
0017012				5	1 to 5V DC					
				6	4 to 20mA DC * Note: Available only when output 1 (4 to 20mA DC) is selected.					
				7	0 to 5V DC					
				8	0 to 10V DC					
				9	Others (Please consult before ordering.)					
DOWED CLIPP	V				90- 100 to 240V AC ±10% 50/60Hz					
POWER SUPPL	_1				08- 24V DC ±10%					
DEMARKS					0 Without					
REMARKS					9 With (Please consult before ordering.)					

#### PT Transmitter (Rms Calculation)



**C** € approved

## Block Diagram & Terminal Wiring



**OVERVIEW** 

## DESCRIPTION

CP3721 performs conditioning of AC voltage signal from PT to output the corresponding DC signals.

## **SPECIFICATIONS**

■ INPUT SECTION

• Input : AC voltage (see "ORDERING INFORMATION")

• Input resistance :  $1M\Omega$ min. ( $1M\Omega$  minimum without power)

• Input frequency : 50/60Hz

• Allowable input current : ontinuous, 120% of rated input value

: Instantanuous, 1.5 times rated input value (5 sec.)

• Crest factor : 3 max.

■ OUTPUT SECTION

Allowable Output Load : Voltage Output (DC) / 1V span and up Load current: 2mA max.

10mV span and up Load resistance:  $10k\Omega$ min. 100mV span and up Load resistance:  $100k\Omega$ min.

: Current Output (DC) / 4 to 20mA single output Load current: 750Ωmax.

4 to 20mA dual output Output 1:  $550\Omega$  max./Output 2:  $350\Omega$  max

• Conversion output variable range : Zero Adjustment : Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

: Span Adjustment Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

■ STANDARDS CONFORMITY

Conversion accuracy
 Within ±0.2% at 25±5 °C

Conversion output
 DC voltage, current (see "ORDERING INFORMATION")
 Temperature Effect
 Better than ±0.2% of span per 10°C change in ambient.

• Response Speed : 400 ms or less (0 to 90%) at 100% step input

• Isolation : 4-way isolation between input, output 1, output 2, and power.

• Insulation Resistance : 100MΩ min. (@ 500V DC) between input, output 1, output 2, power, and ground.

: Input / [Output 1, Output 2] / [Power, Ground]: 2000V AC for 1 minute.

Power / Ground: 2000V AC for 1 minute Output 1 / Output 2: 500V AC for 1 minute

Applicable standards : Safety IEC61010-1 and EN61010-1

EMC EN61326-1 RoHS directive supported

**■ POWER SECTION** 

Dielectric Strength

• Maximum power consumption

:	Power	2 Voltage Outputs	2 Current Outputs	Dual Output
	AC100V	3VA max.	4VA max.	4VA max.
	AC240V	4.5VA max.	5.5VA max.	5.5VA max.
	DC24V	1.1W max.	1.5W max.	1.6W max.



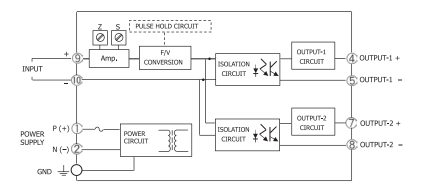
ITEMS	CODE		SPECIFICATIONS						
SERIES	CP3721-	PT T	PT Transmitter (Rms Calculation)						
		01	0 to	110V	AC, 50/60	Hz			
INPUT		02			AC, 50/60				
1111 01		04			AC, 50/60				
		99				ult before ordering.)			
			1		IOmV DC				
			2		100mV DC				
			3		10mV D				
			4		to 100mV	DC			
OUTPUT 1			5		V DC				
			6		20mA DC				
			7		SV DC				
			8		IOV DC	!!			
			9		None	consult before ordering.)			
			H	1	0 to 10m\	/ DC			
			-	2	0 to 100n				
			-	3	- 10 to 10				
			-	4		00mV DC			
OUTPUT 2			-	-	1 to 5V D				
				6	4 to 20m/	·			
			H	7	0 to 5V D				
				8	0 to 10V				
				9	Others (P	lease consult before ordering.)			
DOLLIED OLID	90					0 to 240V AC ±10% 50/60Hz			
POWER SUPPLY 08					08- 24	V DC ±10%			
DEMARKS					0	Without			
REMARKS					9	With (Please consult before ordering.)			

## **DC-Frequency (Pulse) Converter**



**OVERVIEW** 

#### **Block Diagram & Terminal Wiring**



Note: When an inductive load, such as an electric motor, is connected to the photo MOS relay output, a relay contact protection circuit must be connected across the load.

Example of AC power connection:

OUT +

OUT

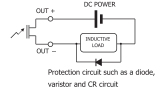


Example of DC power connection:

Protection circuit such as a varistor and CR circuit

AC POWER

INDUCTIVE LOAD



## **DESCRIPTION**

The CP3729 is a slim, plug-in DC-Frequency (Pulse) Converter that converts DC current or voltage signals into pulse train signals. The unit provides isolated single or dual output.

## **SPECIFICATIONS**

#### ■ INPUT SECTION

 Input resistance : Voltage / input 1  $M\Omega$  or more

Current / input 250Ω

 Input tolerance : Voltage / input 30V DC max. continuous

Current / input 40mA DC max. continuous

#### ■ OUTPUT SECTION

• Conversion output variable range : Zero Adjustment Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

: Span Adjustment Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

Maximum Rating

Open Collector : Maximum rating: 30V, 100mA (Resistive load) Photo MOS Relay : Maximum load voltage: 400V (Peak AC)

> Maximum continuous load current: 0.15A (Peak AC) Peak load current: 0.5A @ 100ms (1 shot) DC Maximum output power dissipation: 360mW

ON resistance: 16Ω max.

Off-state leakage current: 1µA max.

• Duty Ratio without Pulse Hold Function: 40 to 60%

## **■ STANDARDS CONFORMITY**

 Conversion accuracy : Within ±0.1% at 25±5 °C

 Temperature Effect : Better than ±0.2% of span per 10°C change in ambient.

• Response Time : Output Frequency

> 50Hz / 65ms max. 500Hz min. / 35ms max.



• Isolation : 4-way isolation between input, output 1, output 2, and power

• Insulation Resistance : 100MΩ min. (@ 500V DC) between input, output 1, output 2, power, and ground.

• Dielectric Strength : Input / [Output 1, Output 2] / [Power, Ground]: 2000V AC for 1 minute.

Power / Ground: 2000V AC for 1 minute Output 1 / Output 2: 500V AC for 1 minute

• Applicable standards : RoHS directive supported

■ POWER SECTION

• Maximum power consumptio

Power	AC100 to 240V	DC24V
1 output type	3.5VA max.	1.0W max.
2 output type	4.0VA max.	1.2W max.

# ORDERING INFORMATION

ITEMS	CODE		SPECIFICATIONS							
SERIES	CP3729 -	DC-	reque	ncy (Pulse	) Conve	rter				
		3	0 to 1	IV DC						
		4	0 to 10V DC							
CEDIEC		5	0 to 5V DC							
SERIES		6	1 to 5	SV DC						
		7	4 to 2	0mA DC						
		9	Others (Please consult before ordering.)							
OUTPUT 1			0	pen collect	or / 30V, 100mA (Resistive load)					
OUTPUT		2	2 Photo MOS relay / AC: 400V, 0.15A / DC:0.5A							
			0	None						
OUTPUT 2			1	Open co	llector /	′ 30\	/, 100mA (Resistive load)	* Selectable only when output 1 is 1 (open collector)		
			2	Photo M	OS rela	y / A	AC: 400V,0.15A / DC:0.5A	* Selectable only when output 1 is 2 (photo MOS relay)		
OUTPUT FRE	QUENCY RA	NGE			Selectable from the frequency code selection table below					
Danna Comal	D C I			90 - 100 to 240V AC ±10% 50/60Hz						
Power Supply	Power Supply 08			08 -	08 - 24V DC ±10%					
DEMADAS					0 Without					
REMARKS						9	With (Please consult before order	ering.)		

■ Frequency range code selection table (Open collector)

Measuring Range	CODE
0 to 10Hz	701
0 to 20Hz	704
0 to 50Hz	711
0 to 100Hz	719
0 to 200Hz	726
0 to 500Hz	750
0 to 1000Hz	810
0 to 2000Hz	820
0 to 5000Hz	841

■ Frequency range code selection table (Photo MOS relay)

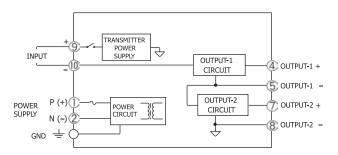
Measuring Range	CODE
0 to 10Hz	701
0 to 20Hz	704
0 to 30Hz	707

## **Distributor (Non-Isolation between Input and Output)**



**C** € approved

#### **Block Diagram & Terminal Wiring**



#### **OVERVIEW**

## **DESCRIPTION**

The CP3737 is a slim plug-in Distributor that powers a two-wire transmitter, converts its 4 to 20mA signals into commonly used DC signals, and provides a dual output.

This model has no isolation between the input and output, providing a low-cost design. (The unit includes a transmitter power ON/OFF switch.)

## **SPECIFICATIONS**

#### ■ INPUT SECTION

• Input Signal : 4 to 20mA DC from 2-wire transmitters

• Input Resistance : 250Ω

Transmitter Power Supply

Output voltage : 26.4V, typical. with 0% input 21.6V, typical. with 100% input (Output 2: short)

Maximum current : 22mA, typical.

Limit Current for Short-Circuit Protection : 40mA max.

Permissible Short-Circuit Duration : Continuous.

Note: If the transmitter power supply is used for sensor excitation, the sensor should be connected between the terminals INPUT (+) and OUTPUT-2 (-), while the OUTPUT-2 terminals (+) and (-) should be kept open.

#### ■ OUTPUT SECTION

Output Signal : Output 1: 1 to 5V DC

Output 2: 4 to 20mA DC

• Allowable Load Resistance : Output 1: 250kΩ min.

Output 2: 10Ω max.

(Up to  $260\Omega$  is allowable if the plus and minus terminals of OUTPUT-1 are short connected.)

#### ■ STANDARDS CONFORMITY

Conversion accuracy
 Within ±0.1% (Depends on accuracy of receiving resistor)

Ambient temperature effect
 Within ±0.03% of span for 10°C change (temperature coefficient of receiving resistor)

• Isolation : 4-way isolation between input, output 1, output 2, and power.

• Insulation Resistance : 100MΩ min. (@ 500V DC) between input, output 1, output 2, power, and ground.

• Dielectric Strength : [Input, Output 1, Output 2] / [Power, Ground]: 2000V AC for 1 minute

Power / Ground: 2000V AC for 1 minute

• Applicable standards : Safety IEC61010-1 and EN61010-1

EMC EN61326-1 RoHS directive supported

■ POWER SECTION

Maximum power consumption : AC100 to 240V / 5.0VA max.

DC24V / 1.5W max.

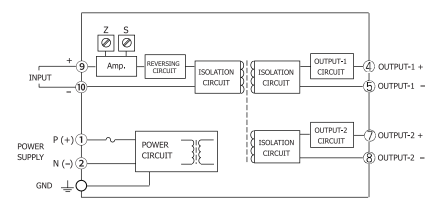
ITEMS	CODE		SPECIFICATIONS					
SERIES	CP3737 -	Distri	istributor (Non-Isolation between Input and Output)					
DOMED CHD	DLV	90 -	100 to 240V AC					
POWER SUP	PLY	08 - 24V DC						
DEMARKS			0	Without				
REMARKS		9	With (Please consult before ordering.)					

## **Signal Reverser**



**C E** approved

#### **Block Diagram & Terminal Wiring**



#### OVERVIEW

## DESCRIPTION

The CP3740 is a slim, plug-in Signal Reverser that converts DC current or voltage input signals into DC signals inversely proportional to those input signals and provides isolated single or dual output.

## **SPECIFICATIONS**

#### ■ INPUT SECTION

• Input resistance : Voltage / input 1  $M\Omega$  or more

Current / input 250Ω

• Input tolerance : Voltage / input 30V DC max. continuous

Current / input 40mA DC max. continuous

■ OUTPUT SECTION

• Allowable Output Load : Voltage Output (DC) / 1V span and up

V span and up Load current: 2mA max.

10mV span and upLoad resistance: 10kΩmin.100mV span and upLoad resistance: 100kΩmin.

: Current Output (DC) / 4 to 20mA single output Load current:  $750\Omega$ max.

 $\begin{tabular}{lll} $4$ to 20mA dual output & Output 1: $550\Omega$ max./Output 2: $350\Omega$ max \\ : Zero Adjustment & Approx. $\pm 5\%$ of span. (Adjustable by the front-accessible trimmer.) \\ \end{tabular}$ 

Conversion output variable range

Zero Adjustment Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)
 Span Adjustment Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

## ■ STANDARDS CONFORMITY

• Conversion accuracy : Within ±0.1% at 25±5 °C

Temperature Effect
 Better than ±0.2% of span per 10°C change in ambient.
 Response Time
 85ms max. (0 to 90%) with a step input at 100%.

• Isolation : 4-way isolation between input, output 1, output 2, and power.

Insulation Resistance : 100MΩ min. (@ 500V DC) between input, output 1, output 2, power, and ground.

Dielectric Strength : Input / [Output 1, Output 2] / [Power, Ground]: 2000V AC for 1 minute.

Power / Ground: 2000V AC for 1 minute Output 1 / Output 2: 500V AC for 1 minute

Applicable standards : Safety IEC61010-1 and EN61010-1

EMC EN61326-1 RoHS directive supported

#### ■ POWER SECTION

• Maximum power consumption

Power	AC100 to 240V	DC24V
1 output type	4.0VA max.	1.2W max.
2 output type	5.0VA max.	1.5W max.

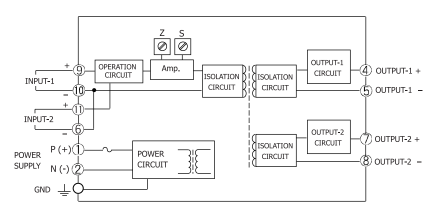
ITEMS	CODE		SPECIFICATIONS							
SERIES	CP3740 -	Sign	nal Reverser							
INPUT			0 to 1V DC							
			0 to	0 to 10V DC						
			0 to	O to 5V DC						
			1 to	1 to 5V DC						
		7	4 to	20mA DC						
		9	Othe	rs (Please	consult before ordering.)					
			1	10 to 0m	nV DC					
			2	100 to 0m	nV DC					
			3	1 to 0V	/ DC					
OUTPUT 1			4	10 to 0V	' DC					
0011011			5	5 to 0V						
			6	7 20 to 4mA DC						
			9		lease consult before ordering.)					
				0 None	·					
					O to 0mV DC					
					O to 0mV DC					
			L		1 to OV DC					
OUTPUT 2					O to OV DC					
					5 to 0V DC					
7 20			-		5 to 1V DC					
			-	, , , , , , , , , , , , , , , , , , ,						
					ers (Please consult before ordering.)					
					100 00 00 00 00 00 00 00 00 00 00 00 00					
				08 -						
REMARKS	REMARKS				0 Without					
					9 With (Please consult before ordering.)					

#### Adder



**OVERVIEW** 

#### **Block Diagram & Terminal Wiring**



## **DESCRIPTION**

The CP3761 is a slim, plug-in Adder that receives two DC current or voltage signals and outputs a signal proportional to the sum of those signals. The unit provides isolated single or dual output.

## **SPECIFICATIONS**

■ INPUT SECTION

• Input resistance : Voltage / input 1  $M\Omega$  or more

Current / input  $250\Omega$ 

• Input tolerance : Voltage / input 30V DC max. continuous

Current / input 40mA DC max. continuous

■ OUTPUT SECTION

Allowable Output Load : Voltage Output (DC) / 1V span and up Load current: 2mA max.

: Current Output (DC) / 4 to 20mA single output Load current:  $750\Omega max$ .

4 to 20mA dual output Output 1: 550Ω max./Output 2: 350Ω max

• Conversion output variable range : Zero Adjustment : Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

: Span Adjustment Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

• Output Range : 0 to approx. 120%

• Equation : OUT (%) = IN1(%)×K1 + IN2(%)×K2

IN1 • IN2:0 to 120%

■ STANDARDS CONFORMITY

• Conversion accuracy : Within ±0.1% at 25±5 °C

Coefficient setting range
 (Specify when ordering) K1=0.1 to 2.0 K2=0.1 to 2.0
 Temperature Effect
 Better than ±0.2% of span per 10°C change in ambient.
 Response Time
 85ms max. (0 to 90%) with a step input at 100%.

• Isolation : 4-way isolation between input, output 1, output 2, and power.

• Insulation Resistance : 100MΩ min. (@ 500V DC) between input, output 1, output 2, power, and ground.

• Dielectric Strength : Input / [Output 1, Output 2] / [Power, Ground]: 2000V AC for 1 minute.

Power / Ground: 2000V AC for 1 minute
Output 1 / Output 2: 500V AC for 1 minute

Applicable standards : RoHS directive supported

■ POWER SECTION

Maximum power consumption

Power	AC100 to 240V	DC24V
1 output type	4.5VA max.	1.4W max.
2 output type	5.5VA max.	1.7W max.



# ORDERING INFORMATION

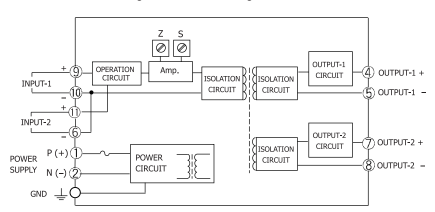
ITEMS	CODE		SPECIFICATIONS							
SERIES	CP3761 -	Ad	dder							
3			0 to 1V DC							
			0 to 10V	D to 10V DC						
INPUT	INDUT			0 to 5V DC						
1111 01		6	1 to 5V D	OC						
		7	4 to 20m/	A DC						
		9	Others (P	lease consi	ult be	fore order	ing.)			
INPUT COEFI	FICIENT (K1)		01 to 20	Selectable	e fron	n 0.1 to 2	0 times			
INPUT COEFI	FICIENT (K2)			01 to 20	Sele	ectable fro	m 0.1 to 2.0 times			
					1	0 to 10m				
					2	0 to 100				
		3 4 5 6 7			3					
OUTPUT 1										
						0 to 5V				
					-	1 to 5V				
					7 4 to 20mA DC 9 Others (Please consult before ordering.)					
		9			9	None				
					H		10mV DC			
					-		100mV DC			
					3 0 to 1V DC					
OUTPUT 2					4 0 to 10V DC					
0017012						5 0 to 5V DC				
						6 1 to				
						7 4 to 20mA DC * Note: Available only when output 1 (4 to 20mA DC) is selected.				
						9 Others (Please consult before ordering.)				
				90 -	100 to 240V AC ±10% 50/60Hz					
POWER SUPPLY						08 -	24V DC ±10%			
							0 Without			
REMARKS							9 With (Please consult before ordering.)			

Please specify the input coefficient within the range of 0.1 to 2.0 times. Note:  $0.4 \le K1 + K2$ 

#### **Subtracter**



#### **Block Diagram & Terminal Wiring**



## DESCRIPTION

The CP3762 is a slim, plug-in Subtractor that receives two DC current or voltage signals and outputs a signal proportional to the difference between those signals. The unit provides isolated single or dual output.

## **SPECIFICATIONS**

■ INPUT SECTION

• Input resistance : Voltage / input 1 MΩ or more

Current / input 250Ω

• Input tolerance : Voltage / input 30V DC max. continuous

Current / input 40mA DC max. continuous

■ OUTPUT SECTION

Allowable Output Load
 Voltage Output (DC) / 1V span and up
 Load current: 2mA max.

 $10 mV \ span \ and \ up \qquad \qquad Load \ resistance: 10 kΩmin. \\ 100 mV \ span \ and \ up \qquad \qquad Load \ resistance: 100 kΩmin. \\$ 

: Current Output (DC) / 4 to 20mA single output Load current:  $750\Omega max.$ 

4 to 20mA dual output Output 1:  $550\Omega$  max./Output 2:  $350\Omega$  max

• Conversion output variable range : Zero Adjustment Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

: Span Adjustment Approx.  $\pm 5\%$  of span. (Adjustable by the front-accessible trimmer.)

• Output Range : 0 to approx. 120%

• Equation : Output (%) = IN1 (%) × K1 - IN2 (%) × K2

where

IN1: Input 1 (%), K1: Input-1 factor IN2: Input 2 (%), K2: Input-2 factor

\* IN1 & IN2: 0 to 120%

■ STANDARDS CONFORMITY

• Conversion accuracy : Within ±0.1% at 25±5 °C

Temperature Effect
 Better than ±0.2% of span per 10°C change in ambient.
 Response Time
 85ms max. (0 to 90%) with a step input at 100%.

• Isolation : 4-way isolation between input, output 1, output 2, and power.

• Insulation Resistance : 100MΩ min. (@ 500V DC) between input, output 1, output 2, power, and ground.

• Dielectric Strength : Input / [Output 1, Output 2] / [Power, Ground]: 2000V AC for 1 minute.

Power / Ground: 2000V AC for 1 minute
Output 1 / Output 2: 500V AC for 1 minute

Applicable standards : RoHS directive supported

#### ■ POWER SECTION

• Maximum power consumption

Power	AC100 to 240V	DC24V
1 output type	4.5VA max.	1.4W max.
2 output type	5.5VA max.	1.7W max.

# ORDERING INFORMATION

ITEMS	CODE		SPECIFICATIONS							
SERIES	CP3762 -	Sul	ubtracter							
3 0 to				0 to 1V DC						
		4	0 to 10V DC							
INDLIT		5	0 to 5V	DC						
INPUT			1 to 5V							
		7	4 to 20m	nA DC						
		9				fore orderin				
INPUT COEF			04 to 20			m 0.4 to 2.0				
INPUT COEF	FICIENT (K2)			01 to 20				to 2.0 times		
					1	0 to 10m				
					2	0 to 100m		C		
					3	0 to 1V				
OUTPUT 1					4	0 to 10V				
			5			0 to 5V DC				
			6			1 to 5V				
		7			4 to 20mA DC Others (Please consult before ordering.)					
			9				ease	consult before ordering.)		
					}	0 None	10	W DO		
					1 0 to 10mV DC					
					2 0 to 100mV DC					
OUTPUT 2				3						
0017012					4 0 to 10V DC 5 0 to 5V DC					
					-	6 1 to		·		
					}	7 4 to				
							ease consult before ordering.)			
				90 -	<u> </u>	0 to 240V AC ±10% 50/60Hz				
POWER SUPPLY						08 -		V DC ±10%		
DEMARKS							0	Without		
REMARKS							9	With (Please consult before ordering.)		

Please specify the input coefficient.

Note: K1 is 0.4 to 2.0, K2 is 0.1 to 2.0

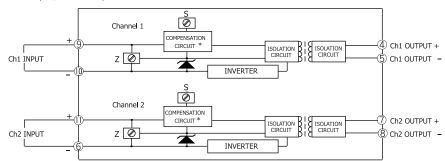
#### Signal Isolator



**OVERVIEW** 

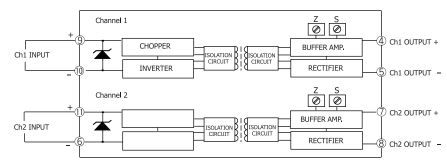
#### **Block Diagram & Terminal Wiring**

Current Input / Current Output Model:



\* CIRCUIT FOR COMPENSATING FOR OUTPUT VARIATION DUE TO LOAD CHANGE

#### Current Input / Voltage Output Model:



## DESCRIPTION

The CP3764 is a slim, plug-in Signal Isolator that takes the power from its input current loop.

## **SPECIFICATIONS**

## ■ INPUT SECTION

• Input Signal : 4 to 20mA DC

• Input Resistance

Voltage Output Model : Approx.  $250\Omega$  (for 20mA DC input)

Current Output Model : Approx. 230Ω + Load resistance (for 20mA DC input)

Allowable Input Current : 30mA DC max.

## ■ OUTPUT SECTION

Current Output (DC) : 4 to  $20mA~350\Omega~max$ .

(Allowable load resistance: 50 to  $350\Omega$ )

Zero Adjustment

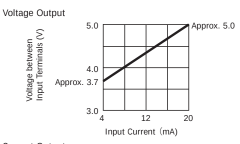
Voltage Output Model : Approx. ±2.5% of span.
Current Output Model : Approx. ±0.5% of span.

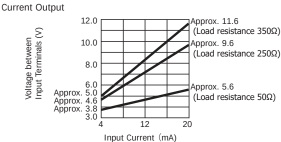
(Adjustable by the front-accessible trimmer.)

Span Adjustment

Voltage Output Model : Approx. ±2.5% of span.
Current Output Model : Approx. ±1.5% of span.

(Adjustable by the front-accessible trimmer.)







#### **■ STANDARDS CONFORMITY**

• Conversion accuracy : Within ±0.15%

 $\bullet \mbox{ Temperature Effect } \qquad : \mbox{ Better than $\pm 0.2\%$ of span per $10^{\circ}$C change in ambient. }$ 

• Response Time : 15msec max.(0 to 90%) at 100% step input

• Output Variation due to Load  $: 0.01\%/\Omega$  (50 to 150 $\Omega$ ) Change  $0.005\%/\Omega$  (150 to 350 $\Omega$ )

 $^{\star}$  Adjusted at 250  $\!\Omega$  for shipment.

• Isolation : Isolation between input and output, and channels.

• Insulation Resistance :  $100M\Omega$  min. (@ 500V DC) between input and output, and channels. • Dielectric Strength : Input / Output: 1500V AC for 1 minute (Cutoff current: 0.5mA)

Channel to Channel: 1500V AC for 1 minute (Cutoff current: 0.5mA)

• Applicable standards : RoHS directive supported

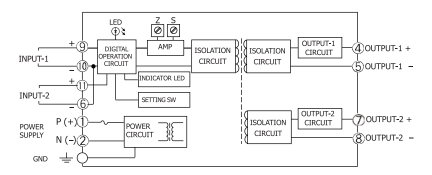
ITEMS	CODE			SPECIFICATIONS	
SERIES CP3764 - Signal Isolator					
OUTDUT 2	TPUT 2		1 t	o 5V DC	
0017012			4 t	o 20mA DC	
DEMARKS	DVC			Without	
REMARKS			9 With (Please consult before ordering.)		

## **Multiplier (Arithmetic Operation Unit)**



#### **OVERVIEW**

#### **Block Diagram & Terminal Wiring**



#### **DESCRIPTION**

The CP3765 is a slim, plug-in Multiplier that receives two DC current or voltage signals and outputs a signal proportional to the result (sum, difference, product, or quotient) of an arithmetic operation (addition, subtraction, multiplication, or division). The unit provides isolated single or dual output.

#### **SPECIFICATIONS**

■ INPUT SECTION

Input Resistance

Voltage Input (DC) : With or without power:  $1M\Omega$  min.

Current Input (DC) : 250Ω

Allowable Input Voltage

Voltage Input Model : 30V DC max., continuous
Current Input Model : 40mA DC max., continuous

• Input Range : 0 to 120%

■ OUTPUT SECTION

Allowable Output Load : Voltage Output (DC) / 1V span and up

1V span and upLoad current: 2mA max.10mV span and upLoad resistance: 100kΩmin.100mV span and upLoad resistance: 100kΩmin.

: Current Output (DC) / 4 to 20mA single output  $\,$  Load current: 750  $\!\Omega$  max.

4 to 20mA dual output Output 1: 550Ω max./Output 2: 350Ω max

Zero Adjustment
 Span Adjustment
 Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)
 Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

• Output Range : 0 to approx. 120%

■ STANDARDS CONFORMITY

• Conversion output variable range

• Equations : Addition  $Y = (IN1 \times K1) + (IN2 \times K2)$ Subtraction  $Y = (IN1 \times K1) - (IN2 \times K2)$ 

Multiplication  $Y = (IN1 \times K1) - (IN2 \times K2)$ Division  $Y = (IN1 \times K1) \times (IN2 \times K2)$ 

K1: Input-1 factor, K2: Input-2 factor IN1: Input 1 (%), IN2: Input 2 (%)

Remarks

Y: Output (%)

• Factor Setting Range : The factors K1 and K2 should be set in steps of 0.01 within the following respective ranges.

Addition  $K1 = 0.10 \text{ to } 2.00 \text{ } K2 = 0.10 \text{ to } 2.00 \text{ } (K1 + K2 \ge 0.40)$ 

Subtraction K1 = 0.40 to 2.00 K2 = 0.10 to 2.00

Multiplication K1 = 0.20 to 2.00 K2 = 0.20 to 2.00 (0.4  $\leq$  K1  $\times$  K2  $\leq$  2.00) Division K1 = 0.10 to 2.00 K2 = 0.10 to 2.00 (0.4  $\leq$  K1/K2  $\leq$  2.00)

• Accuracy Rating : (at 25°C±5°C)

Addition If  $K1 \le 1.00$  and  $K2 \le 1.00$ : Better than  $\pm 0.2\%$  of span.

If K1 > 1.00 or K2 > 1.00: Better than  $\pm 0.4\%$  of span. If K1  $\leq$  1.00 and K2  $\leq$  1.00: Better than  $\pm 0.2\%$  of span. If K1 > 1.00 or K2 > 1.00: Better than  $\pm 0.4\%$  of span.

Multiplication If  $K1 \times K2 \le 1.00$ : Better than  $\pm 0.2\%$  of span.

If K1 × K2 > 1.00: Better than  $\pm 0.4\%$  of span.

Division If  $K1/K2 \le 1.00$  (IN2  $\ge 20\%$ ): Better than  $\pm 1.0\%$  of span.

If K1/K2 > 1.00 (IN2  $\geq$  20%): Better than  $\pm$ 2.0% of span.

 $\bullet$  Temperature Effect  $\;$  : Better than ±0.15% of span per 10°C change in

ambient.

• Response Time : 150ms max. (0 to 90%) with a step input at 100%.

Factor Indicator
 Red LED, digit height 8.0mm, 3 digits.
 Isolation
 4-way isolation between input, output 1,

 $output\ 2,\ and\ power.$  • Insulation Resistance :  $1100M\Omega$  min. (@ 500V DC) between input,

output 1, output 2, power, and ground.

• Dielectric Strength : Input / [Output 1, Output 2] / [Power, Ground]:

2000V AC for 1 minute

Power / Ground: 2000V AC for 1 minute Output 1 / Output 2: 500V AC for 1 minute

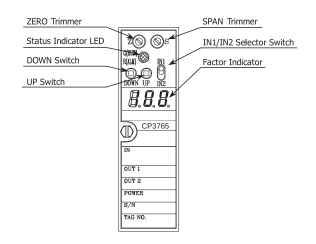
• Applicable standards : RoHS directive supported

■ POWER SECTION

Maximum power consumption

:	Power	AC100 to 240V	DC24V
	1 output type	6.0VA max.	1.7W max.
	2 output type	6.5VA max.	2.1W max.

## FRONT VIEW



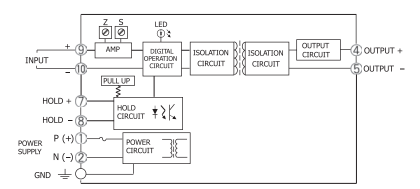
ITEMS	CODE		SPECIFICATIONS					
SERIES	CP3765 -	Multi	ultiplier (Arithmetic Operation Unit)					
		3	0 to 1V DC					
		4	0 to 10V DC					
INPUT 1		5	0 to 5V DC					
INFOLI		6	1 to 5V DC					
		7	4 to 20mA DC					
		9	Others (Please consult before ordering.)					
			3 0 to 1V DC					
		-	4 0 to 10V DC					
INPUT 2		-	5 0 to 5V DC					
		-	6 1 to 5V DC					
		_	7 4 to 20mA DC					
			9 Others (Please consult before ordering.)					
			1 0 to 10mV DC					
			2 0 to 100mV DC					
			3 0 to 1V DC					
OUTPUT 1			4 0 to 10V DC 5 0 to 5V DC					
			6 1 to 5V DC 7 4 to 20mA DC					
			9 Others (Please consult before ordering.)					
			0 None					
			1 0 to 10mV DC					
			2 0 to 100mV DC					
			3 0 to 1V DC					
OUTPUT 2			4 0 to 10V DC					
0011012			5 0 to 5V DC					
			6 1 to 5V DC					
			7 4 to 20mA DC * Note: Available only when output 1 (4 to 20mA DC) is selected.					
			9 Others (Please consult before ordering.)					
			90 - 100 to 240V AC ±10% 50/60Hz					
POWER SLIPPLY			08 - 24V DC ±10%					
DEMARKS			0 Without					
REMARKS			9 With (Please consult before ordering.)					



## **Analog hold Converter**



#### **Block Diagram & Terminal Wiring**



## **DESCRIPTION**

The CP3766 is a slim, plug-in Analog hold Converter that holds an output signal using external hold input and provides an isolated single output.

#### **SPECIFICATIONS**

#### ■ INPUT SECTION

Input Resistance

Voltage Input (DC) : With or without power:  $1M\Omega$  min.

Current Input (DC) : 250Ω

Allowable Input Voltage

Voltage Input Model : 30V DC max., continuous

Current Input Model : 40mA DC max., continuous

Hold Input
 Contact input type (internal supply 24VDC, 10mA) Hold on short-circuit

■ OUTPUT SECTION

Allowable Output Load : Voltage Output (DC) / 1V span and up Load current: 2mA max.

10mV span and up Load resistance:  $10k\Omega$ min. Load resistance:  $100k\Omega$ min.

: Current Output (DC) / 4 to 20mA single output Load current: 750Ωmax. 4 to 20mA dual output Output 1: 550Ω max./Output 2: 350Ω max

Conversion output variable range
 Zero Adjustment
 Span Adjustment
 Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)
 Approx. ±5% of span. (Adjustable by the front-accessible trimmer.)

■ STANDARDS CONFORMITY

Conversion accuracy : Within ±0.2% at 25±5 °C

Temperature Effect
 Better than ±0.15% of span per 10°C change in ambient.
 Response Time
 400ms max. (0 to 90%) with a step input at 100%.
 Isolation
 Isolation between input, hold input, output, and power.

• Insulation Resistance : 100MΩ min. (@ 500V DC) between input, hold input, output, power, and ground.

Dielectric Strength : Input / [Output, Hold input] / [Power, Ground]: 2000V AC for 1 minute

Power / Ground: 2000V AC for 1 minute Output / Hold input: 500V AC for 1 minute

Applicable standards : RoHS directive supported



#### ■ LED STATUS INDICATORS

• Indicator Patterns

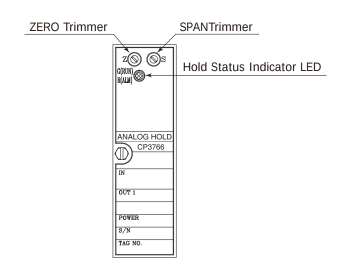
No.	Event	Hold Status I	ndicator LED	output signal	Recovery Operation	
INO.	Event	Red LED	Green LED	output signal		
1	Power ON	Green LED turns ON for 1 second, and then red LED turns ON for 0.5 second. This cycle is repeated 3 times.		Normal	_	
2	Normal operation	OFF	ON	Normal	_	
3	Hold operation	OFF	Blinks at 1 second intervals	Held value	_	
4	Held value recording error	Blinks at 1 second intervals	OFF	Held value: 0% or less	Cancel the hold mode.	
5	DAC error	Blinks at 0.25 second intervals.	OFF	Typically 0% or less, but may vary.	None	
6	System error	ON	Not defined	Typically 0% or less, but may vary.	None	

- \* There are times an output signal is undefined in item 5–6.
- \* There are times the red LED does not flash in item 6.

#### ■ POWER SECTION

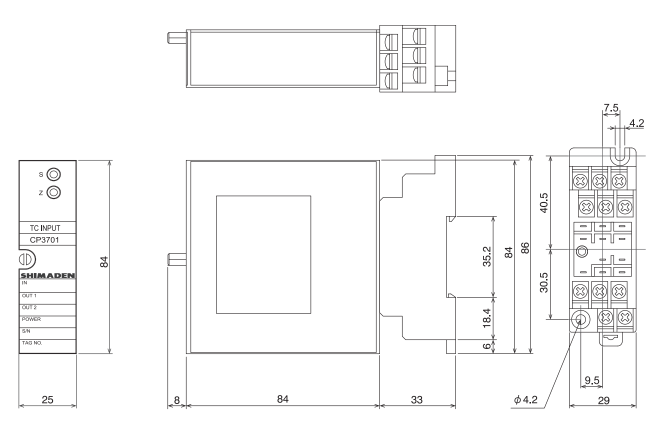
Maximum power consumption : AC100 to 240V / 6.5VA max.
 DC24V / 1.8W max.

# **FRONT VIEW**



ITEMS	CODE		SPECIFICATIONS							
SERIES	CP3766 -	An	log hold Con	ng hold Converter						
		3	0 to 1V DC							
			0 to 10V DC	to 10V DC						
INPUT		5	0 to 5V DC							
INPUT		6	1 to 5V DC							
		7	4 to 20mA [	DC						
		9	Others (Plea	ase consult before ordering.)						
			1 0 to 1	0 to 10mV DC						
			2 0 to 10	00mV DC						
			3 0 to	1V DC						
OUTPUT			4 0 to 1	OV DC						
001101			5 0 to	5V DC						
			6 1 to	5V DC						
			7 4 to 2	OmA DC						
			9 Others	s (Please consult before ordering.)						
POWER SUPPLY REMARKS				0 - 100 to 240V AC ±10% 50/60Hz						
			08 -	24V DC ±10%						
				0 Without						
KEWAKKS	REMARKS			9 With (Please consult before ordering.)						

## **EXTERNAL DIMENSIONS**



Unit : mm

## Warning

\* The CP3700 Series is designed for the control of temperature, humidity and other physical values of general industrial equipment. It is not be used for any purpose which regulates the prevention of the serious effect on human life or safety.



\* The possibility of loss or damage to your system or property as a result of failure of any part of the process exists, proper safety measures must be made before the instrument is put into use so as to prevent the occurrence of trouble.

Head Office & Saitama Factory
ISO 9001/ISO 14001 Certification Obtained

(The contents of this brochure are subject to change without notice.)

**Temperature and Humidity Control Specialists** 

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