# DSCA

# High Performance DIN Isolated Analog Signal Conditioners

## **Description**

Each Instrument-Class® DSCA module provides a single channel of isolated analog input or output. Input modules accept analog voltage or current signals from all types of field sensors and sources and filter, isolate, amplify, linearize, and convert these input signals to high-level analog outputs suitable for use in data acquisition, test and measurement, and control system applications. Output modules accept high-level analog voltage signals from a system, then buffer, isolate, filter, and amplify them before providing a current or voltage output to a field device.



## **DSCA Selection Guide**

ANALOG VOLTAGE INPUT MODULES, 3Hz BW Page 204				
<u>MODEL</u>	INPUT RANGE	OUTPUT RANGE <sup>†</sup>		
DSCA30-01	-10mV to +10mV	1		
DSCA30-02	-50mV to +50mV	1		
DSCA30-03	-100mV to +100mV	1		
DSCA30-04	-10mV to +10mV	2, 3, 4		
DSCA30-05	-50mV to +50mV	2, 3, 4		
DSCA30-06	-100mV to +100mV	2, 3, 4		
DSCA30-07	0 to +10mV	2, 3, 4		
DSCA30-08	0 to +50mV	2, 3, 4		
DSCA30-09	0 to +100mV	2, 3, 4		
DCCA24 04	1\/ to . 1\/	1		
DSCA31-01	-1V to +1V	1		
DSCA31-02 DSCA31-03	-5V to +5V -10V to +10V	1		
DSCA31-03 DSCA31-04		2, 3, 4		
DSCA31-04 DSCA31-05		2, 3, 4		
	-10V to +10V	2, 3, 4		
	-20V to +20V	2, 3, 4		
DSCA31-07	-20V to +20V	2, 3, 4		
DSCA31-00 DSCA31-09	-40V to +40V	2, 3, 4		
DSCA31-10	-40V to +40V	2, 3, 4		
DSCA31-11	0 to +1V	2, 3, 4		
DSCA31-12	0 to +5V	2, 3, 4		
DSCA31-13	0 to +10V	2, 3, 4		
DSCA31-14	0 to +20V	2, 3, 4		
DSCA31-15	0 to +40V	2, 3, 4		
		, -, -		

## **Features**

- ±0.03% Accuracy (Typical)
- ±0.01% Linearity
- 1500Vrms Transformer Isolation & 240Vrms Field-side Protection
- ANSI/IEEE C37.90.1 Transient Protection
- True 3-Way Isolation
- Wide Supply Voltage, 15 to 30VDC
- Industry Standard Output of 0 to +10V, ±10V, 0 to 20mA, or 4 to 20mA
- 4- to 6-Pole Low-Pass Filtering
- Up to 160dB CMR
- 85dB NMR at 60Hz, 80dB at 50Hz
- -40°C to +80°C Operating Temperature
- Screw Terminals and Plug-in Terminal Blocks Simplify Wiring and Maintenance
- · C-UL-US Listed (Class I, Division 2, Groups A, B, C, D)
- CE and ATEX Compliant
- Manufactured per RoHS II Directive 2011/65/EU

ANALOG CI	URRENT INP	UT MODULES	Page	206

MODEL	INPUT RANGE	OUTPUT RANGE <sup>T</sup>
DSCA32-01	4mA to 20mA	2, 3, 4
DSCA32-02	0mA to 20mA	2, 3, 4
DSCA32-03	-20mA to 20mA	1

# ISOLATED TRUE RMS INPUT MODULES Page 208 OUTPUT RANGE (dc)<sup>†</sup>

MODEL	INPUT RANGE (rms)	OUTPUT RANGE (dc)
DSCA33-01	0 to 100mV	2, 3, 4, 5, 6
DSCA33-02	0 to 1V	2, 3, 4, 5, 6
DSCA33-03	0 to 10V	2, 3, 4, 5, 6
DSCA33-04	0 to 150V	2, 3, 4, 5, 6
DSCA33-05	0 to 300V	2, 3, 4, 5, 6
DSCA33-06	0 to 1A	2, 3, 4, 5, 6
DSCA33-07	0 to 5A	2. 3. 4. 5. 6

#### LINEARIZED 2- or 3-WIRE RTD INPUT MODULES Page 210

MODEL 100Ω Pt **	INPUT RANGE		OUTPUT RANGE <sup>†</sup>
DSCA34-01 DSCA34-02 DSCA34-03 DSCA34-04 DSCA34-05	-100°C to +100°C (-148°F to +212°F) 0°C to +100°C (+32°F to +212°F) 0°C to +200°C (+32°F to +392°F) 0°C to +600°C (+32°F to +1112°F) -50°C to +350°C (-58°F to +662°F)	2, 3, 4 2, 3, 4 2, 3, 4 2, 3, 4 2, 3, 4	
<u>120Ω Ni</u> ** DSCA34N-01	0°C to +300°C (+32°F to +572°F)	2. 3. 4	



# **DSCA Selection Guide (Continued)**

POTENTIOMET MODEL	TER INPUT MODULES Page 212  INPUT RANGE	OUTPUT RANGE†		ANALOG VOLTA MODEL	GE INPUT MODULES, 3kHz INPUT RANGE	BW Page 220 OUTPUT RANGE <sup>†</sup>
DSCA36-01 DSCA36-02 DSCA36-03 DSCA36-04	100Ω 500Ω 1kΩ 10kΩ	2, 3, 4 2, 3, 4 2, 3, 4 2, 3, 4		DSCA40-01 DSCA40-02 DSCA40-03 DSCA40-04 DSCA40-05	-10mV to +10mV -50mV to +50mV -100mV to +100mV -10mV to +10mV -50mV to +50mV	1 1 1 2, 3, 4 2, 3, 4
MODEL ]	PLE INPUT MODULES Page 214 TYPE <sup>‡</sup> INPUT RANGE	OUTPUT		DSCA40-05 DSCA40-07 DSCA40-08	-100mV to +100mV 0 to +10mV 0 to + 50mV	2, 3, 4 2, 3, 4 2, 3, 4 2, 3, 4
DSCA37J-01 DSCA37K-02	J -100°C to +760°C (-148°F K -100°C to +1350°C (-148°I	F to +2462°F) 2, 3	3, 4	DSCA40-09	0 to +100mV	2, 3, 4
DSCA37T-03 DSCA37E-04 DSCA37R-05 DSCA37S-06 DSCA37B-07 DSCA37N-08	T -100°C to +400°C (-148°F E 0°C to +900°C (+32°F t R 0°C to +1750°C (+32°F S 0°C to +1750°C (+32°F B 0°C to +1800°C (+32°F N -100°C to +1300°C (-148°I	o +1652°F) 2, 3 to +3182°F) 2, 3 to +3182°F) 2, 3 to +3272°F) 2, 3	3, 4 3, 4 3, 4 3, 4	DSCA41-01 DSCA41-02 DSCA41-03 DSCA41-04 DSCA41-05 DSCA41-06 DSCA41-07	-1V to +1V -5V to +5V -10V to +10V -1V to +1V -5V to +5V -10V to +10V -20V to +20V	1 1 2, 3, 4 2, 3, 4 2, 3, 4
STRAIN GAGE	INPUT MODULES Page 216		OUTPUT	DSCA41-08	-20V to +20V	2, 3, 4
MODEL	<u>INPUT</u>	<b>EXCITATION</b>	RANGE <sup>†</sup>	DSCA41-09 DSCA41-10	-40V to +40V -40V to +40V	1 2, 3, 4
DSCA38-01 DSCA38-02 DSCA38-03 DSCA38-04 DSCA38-05	±10mV Full Bridge Input, (3mV/V) ±30mV Full Bridge Input, (3mV/V) ±10mV Half Bridge Input, (3mV/V) ±30mV Half Bridge Input, (3mV/V) ±20mV Full Bridge Input, (2mV/V)	+3.333V +10.0V +3.333V +10.0V +10.0V	1 1 1 1 1	DSCA41-11 DSCA41-12 DSCA41-13 DSCA41-14 DSCA41-15	0 to +1V 0 to +5 V 0 to +10V 0 to +20V 0 to +40V	2, 3, 4 2, 3, 4 2, 3, 4 2, 3, 4 2, 3, 4
DSCA38-06 DSCA38-07	±33.3mV Full Bridge Input, (10mV/\ ±100mV Full Bridge Input, (10mV/\		1	2-WIRE TRANSM	ITTER INTERFACE MODUL	ES Page 222
DSCA38-08 DSCA38-09	±10mV Full Bridge Input, (3mV/V) ±30mV Full Bridge Input, (3mV/V)	+3.333V +10.0V	2, 3, 4 2, 3, 4	MODEL	INPUT RANGE	OUTPUT RANGE <sup>†</sup>
DSCA38-10 DSCA38-11	±10mV Half Bridge Input, (3mV/V)	+3.333V +10.0V	2, 3, 4 2, 3, 4	DSCA42-01 DSCA42-02	4mA to 20mA 4mA to 20mA 2	0V to +10V & 3, 4 V to +10V
DSCA38-12 DSCA38-13 DSCA38-14	±30mV Half Bridge Input, (3mV/V) ±20mV Full Bridge Input, (2mV/V) ±33.3mV Full Bridge Input, (10mV/V) ±100mV Full Bridge Input, (10mV/V)	+10.0V V) +3.333V	2, 3, 4 2, 3, 4 2, 3, 4	MODEL	OSE INPUT MODULES, DC INPUT RANGE	OUTPUT RANGE <sup>†</sup>
DSCA38-15 DSCA38-16 DSCA38-17 DSCA38-18 DSCA38-19 DSCA38-20	0 to +10mV Full Bridge Input, (3mV 0 to +30mV Full Bridge Input, (3mV 0 to +10mV Half Bridge Input, (3mV 0 to +30mV Half Bridge Input, (3mV 0 to +20mV Full Bridge Input, (2mV 0 to +33.3mV Full Bridge Input, (10	/(V) +10.0V /(V) +3.333V /(V) +10.0V /(V) +10.0V mV/V) +3.333V	2, 3, 4 2, 3, 4 2, 3, 4 2, 3, 4 2, 3, 4 2, 3, 4	DSCA43-01 DSCA43-02 DSCA43-03 DSCA43-04 DSCA43-05 DSCA43-06	-1V to +1V -2V to +2V -3V to +3V -4V to +4V -5V to +5V -6V to +6V	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CURRENT OUT MODEL	0 to +100mV Full Bridge Input, (10r TPUT MODULES Page 218 INPUT RANGE	nV/V) +10.0V OUTPUT RANGE	2, 3, 4	DSCA43-07 DSCA43-08 DSCA43-09 DSCA43-10	-7V to +7V -8V to +8V -9V to +9V -10V to +10V	1 1 1 1
DSCA39-01 DSCA39-02 DSCA39-03 DSCA39-04 DSCA39-05 DSCA39-07	0V to +10V -10V to +10V 0V to +10V -10V to +10V 0mA to 20mA -10V to +10V	4mA to 20mA 4mA to 20mA 0mA to 20mA 0mA to 20mA 0mA to 20mA -20mA to +20mA		DSCA43-11 DSCA43-12 DSCA43-13 DSCA43-14 DSCA43-15 DSCA43-16 DSCA43-17 DSCA43-18 DSCA43-19 DSCA43-20	-1V to +1V -2V to +2V -3V to +3V -4V to +4V -5V to +5V -6V to +6V -7V to +7V -8V to +8V -9V to +9V -10V to +10V	2, 3, 4 2, 3, 4



# **DSCA Selection Guide (Continued)**

OUTPUT RANGE<sup>†</sup>

FREQUENCY INPUT MODULES Page 226				
MODEL	INPUT RAN	<u>GE</u>		
DSCA45-01	0 to 500Hz			

DSCA45-01 DSCA45-02 DSCA45-03 DSCA45-04 DSCA45-05 DSCA45-06 DSCA45-07	0 to 500Hz 0 to 1kHz 0 to 2.5kHz 0 to 5kHz 0 to 10kHz 0 to 25kHz 0 to 50kHz	2, 3, 4 2, 3, 4 2, 3, 4 2, 3, 4 2, 3, 4 2, 3, 4 2, 3, 4
DSCA45-08	0 to 100kHz	2, 3, 4

#### LINEARIZED THERMOCOUPLE INPUT MODULES Page 228

MODEL	TYPE <sup>‡</sup>	INPUT RANGE	OUTPUT RANGE <sup>†</sup>
DSCA47J-01	J	0°C to +760°C (+32°F to +1400°F)	2, 3, 4
DSCA47J-02	J	-100°C to +300°C (-148°F to +572°F)	2, 3, 4
DSCA47J-03	J	0°C to +500°C (+32°F to +932°F)	2, 3, 4
DSCA47K-04	K	0°C to +1000°C (+32°F to +1832°F	2, 3, 4
DSCA47K-05	K	0°C to +500°C (+32°F to +932°F)	2, 3, 4
DSCA47K-13	K	-100°C to +1350°C (-148°F to +2462°	F) 2, 3, 4
DSCA47K-14	K	0°C to +1200°C (+32°F to +2192°F	2, 3, 4
DSCA47T-06	T	-100°C to +400°C (-148°F to +752°F)	2, 3, 4
DSCA47T-07	T	0°C to +200°C (+32°F to +392°F)	2, 3, 4
DSCA47E-08	E	0°C to +1000°C (+32°F to +1832°F	2, 3, 4
DSCA47R-09	R	+500°C to +1750°C (+932°F to +3182°	F) 2, 3, 4
DSCA47S-10	S	+500°C to +1750°C (+932°F to +3182°	F) 2, 3, 4
DSCA47B-11	В	+500°C to +1800°C (+932°F to +3272°	F) 2, 3, 4
DSCA47N-15	N	-100°C to +1300°C (-148°F to +2372°	F) 2, 3, 4

#### VOLTAGE OUTPUT MODULES Page 230

MODEL	INPUT RANGE	<u>OUTPUT RANGE</u>
DSCA49-04	0V to +10V	-10V to +10V
DSCA49-05	-10V to +10V	-10V to +10V
DSCA49-06	-10V to +10V	0V to +10V

## POWER SUPPLIES Page 232

PWR-PS5R7W	Power Supply, 24V, 0.3A, 100-240VAC Input
PWR-PS5R15W	Power Supply, 24V, 0.65A, 100-240VAC Input
PWR-PS5R30W	Power Supply, 24V, 1.3A, 100-240VAC Input
PWR-PS5R60W	Power Supply, 24V, 2.5A, 100-240VAC Input
PWR-PS5R120W	Power Supply, 24V, 5.0A, 100-240VAC Input

#### ACCESSORIES Page 233

DIN EN 50022-35 x 7.5 (slotted steel), length -xx, in meters SCMXRAIL1-XX DIN EN 50022-35 x 15 (slotted steel), length -xx, in meters SCMXRAIL3-XX

#### † OUTPUT RANGES AVAILABLE

Output Range	Part No. Suffix	Example
110V to +10V 2. 0V to +10V 3. 4 to 20mA 4. 0 to 20mA 5. 0 to +5V	None None C E A	DSCA30-01 DSCA30-04 DSCA30-01C DSCA30-04E DSCA33-01A
6. 0 to 1mA	В	DSCA33-01A DSCA33-01B

#### <sup>‡</sup>THERMOCOUPLE ALLOY COMBINATIONS

MATERIAL

Standards: DIN IEC 584, ANSI MC96-1-82, JIS C 1602-1981

ITPE	WAIERIAL			
J	Iron vs. Copper-Nickel			
K	Nickel-Chromium vs. Nickel-Aluminum			
T	Copper vs. Copper-Nickel			
Ε	Nickel-Chromium vs. Copper-Nickel			
R	Platinum-13% Rhodium vs. Platinum			
S	Platinum-10% Rhodium vs. Platinum			
В	Platinum-30% Rhodium vs. Platinum-6% Rhodium			
N	Nickel-14.2% Chromium-1.4% Silicon vs. Nickel-4.4%			
	Silicon- 0.1% Magnesium			

#### \*\*RTD STANDARDS

TVDE

<u>TYPE</u>	ALPHA COEFFICIENT	DIN	<u>JIS</u>	<u>IEC</u>
100Ω Pt	0.00385	DIN 43760	JIS C 1604-1989	IEC 751
120Ω Ni	0.00672			

#### Installation Notes:

- 1.) This Equipment is Suitable for Use in Class I, Division 2, Groups A, B,C, D, or Non-Hazardous Locations Only.
- 2.) WARNING Explosion Hazard Substitution of Components May Impair Suitability for Class I, Division 2.
- 3.) WARNING Explosion Hazard Do Not Disconnect Equipment Unless Power Has Been Switched Off or The Area is Known to be Non-Hazardous.
- 4.) The Power to These Devices Shall Be Limited By an Over-Current Protection Device, UL Certified Fuse (JDYX/JDYX2) Rated 6A Max.