

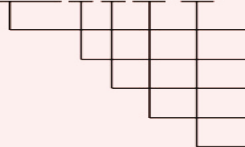
## Digital Indicating Controllers Model: BCS2, BCR2, BCD2

1-Mar-16

Size	Control Output	Power Supply	Input	Option		Specification	MSRP
				①	②		
BCS2						48×48×68 mm (W×H×D)	155
BCR2						48×96×68 mm (W×H×D)	255
BCD2						96×96×68mm (W×H×D)	283
	R					Relay contact	
	S					Non-contact voltage(for SSR drive)	
	A					Direct current	
		0				100~240V AC(Standard)	
		1				24V AC/DC	
			0-			Multi-range	
				0		No option needed	
				1		Event output	EV2 31.5
				2		Heating/Cooling control output OUT2, Non-contact voltage	DS 31.5
				3		Heating/Cooling control output OUT2, Direct current	DA 38.5
				4		Insulated power output	P24 77
				5		Event output + Heating/Cooling control output, OUT2, Relay contact	EV2+DR 49
				6		Event output + Heating/Cooling control output, OUT2, Non-contact voltage	EV2+DS 49
				7		Event output + Heating/Cooling control output, OUT2, Direct current	EV2+DA 49
				0		No option needed	
				1		Serial communication + Heater burnout alarm(20A)	C5W(20A) 77
				2		Serial communication + Heater burnout alarm(100A)	C5W(100A) 77
				3		Event input + Heater burnout alarm (20A)	EIW(20A) 77
				4		Event input + Heater burnout alarm (100A)	EIW(100A) 77
				5		Event input + External setting input + Transmission output	EIT 77
				6		Serial communication	C5 38.5
				7		Heater burnout alarm(20A)	W(20A) 38.5
				8		Heater burnout alarm(100A)	W(100A) 38.5
				9		Event input DI1, DI2	EI 38.5
<b>Communication cable</b>				<b>Specification</b>			
CMD-001				For BCx2 series use only.			221
CUS-100				USB cable 2m (micro USB type A - USB type B)			74

(e.g.)

BCS2 R 0 0- 13



Size: 48 x 48 mm (W x H)  
Control output: Relay contact  
Power supply: 100 to 240 V AC  
Input: Multi-range  
Option 1: Event output EV2  
Option 2: Event input +  
Heater burnout alarm (20A)

■ Rema