







Features

- Remote actuator unit is factory-fitted on the left hand side of the DD-Frame circuit breaker
- The RAU module is designed to function on a wide voltage range: 18 Vdc to 80 Vdc
- The RAU can be supplied from main system voltage or a standalone source
- The DD-Frame circuit breaker operates on the main system voltage, AC or DC
- LED for status indication
- Selectable pulse or constant actuate signal operation
- · Provides status of the load side of the circuit breaker
- Can be paired with up to a 3 pole DD-Frame circuit breaker

Applications

- · Battery management
- Telecommunications
- Railways
- Solar
- System automation
- Switching operations in distant, inconvenient or unreachable environments

The remote actuation unit (RAU) is a factory-fitted module that enables the automated switching of a DD-Frame circuit breaker. The RAU internally actuates the circuit breaker both ON and OFF. The RAU is mounted on the left hand side of the circuit breaker and can actuate up to three poles. The RAU is available with circuit breakers with a standard toggle handle only. The unit has an LED that provides an indication of the mode of operation (PULSE or CONSTANT). A colour flag shows the position of the latch mechanism of the connected circuit breaker - green for OFF and red for ON. The RAU provides the option to set the actuation signal voltage between pulse or constant mode. This is selected by a switch situated on the front of the RAU.

Approvals



















Technical Data

Product Type	RAU DE			DD Frame
Supply voltage	18 Vdc to 80 Vdc			
	Constant	HIGH (ON)	Min. 3.3 Vdc to Max. 60 Vdc	
Actuation signal voltage	Mode	LOW (OFF)	Min. 0.0 Vdc to Max. 0.5 Vdc	a Sheet
(For other voltages refer to page 11)	Pulse Mode	On or OFF	Min. 3.3 Vdc to Max. 60 Vdc	
	Pulse Mode	Pulse Duration	500 ms to 1000 ms	Dat
Starting current		< 25	50 mA	Frame Circuit Breaker Data
Number of poles that can be actuated		1 to 3 pole DD-Frame - factory fitted		
Ambient operating temperature	-20°C to +65°C		uit E	
Typical actuation time	OFF state to ON state		2 seconds	Circ
Typical actuation time	ON state to OFF state		1 second	Je (
Power concumption	Idle mode		< 250 mW	Frai
Power consumption	During actuation		< 7.5 W	
Number of operations		In exces	ss of 2000	per DD
Flammability	I3 No flames persistence at 850 °C			as
Toxicity	F2 - Smoke index of ≤ 40			nes
Pollution degree	PD2 - Normally only non-conductive pollution occurs. Temporary conductivity caused by condensation is to be		All values	
Signal Out Resistance to LOAD terminal	expected. 330 kΩ ±5% (2 W)			

Product Type	Circuit Breaker	Circuit Breaker	Circuit Breaker	Circuit Breaker
Approvals	UL489	UL1077	IEC60947-2, CE, UKCA	IEC60947-2, UL489 A, CE, UKCA
Number of Poles	RAU + 1, RAU + 2, RAU + 3	RAU + 1, RAU + 2, RAU + 3	RAU + 1, RAU + 2, RAU + 3	RAU + 1, RAU + 2, RAU + 3
Maximum Voltages	120 Vac, 120/240 Vac, 240 Vac, 80 Vdc	277/480 Vac, 80 Vdc	240/415 Vac 80 Vdc	60 Vdc, 80 Vdc
Current Ratings	0.1 - 80 Aac, 0.1 - 200 Adc	0.1 - 100 Aac, 0.1 - 100 Adc	0.1 - 60 Aac, 0.1 - 300 Adc	110 - 250 A, (80 Vdc) 125 A, 250 A & 300 A, (60 Vdc)
Interrupting Capacity	5 kA (AC & DC)	2 kA (AC), 5 kA (DC)	5kA (AC) 10 kA (DC)	5 kA, (60 Vdc)
AIC	10 kA (AC & DC)			10 kA, (80 Vdc)

Verify approvals for specific ratings in accordance with the relevant test certificate

Aux Switch Specification				
Gold DB3	EN61058 0.1 A @ 250 Vac & 0.1 A @ 80 Vdc and UL1054 0.1 A @ 125/250 Vac & 0.1 A @ 30 Vdc & 0.3 A @ 60 Vdc			
Silver DB2	Silver DB2 EN61058 10 A @ 250 Vac & 0.1 A @ 80 Vdc and UL1054 10 A @ 125/250 Vac			
Silver V4D	EN61058-1 10 A @ 250 Vac			



Ordering Information

To order a DD-Frame with RAU, select 7 in Group 2 from the DD-Frame circuit breaker ordering code.

Group 1:	Code		Dosc	ription		Comme	nte	
Frame	D			Frame		Comme	1115	
Group 2:	Code	Description		Comments				
Type	7			ctuation unit	RAU module attached to DD-Frame unit			
Group 3:	Code			ription	-			
Mounting	A	Front mount, rect			Comments Warning: Maximum poperation doubt into the product by the mounting agray is 6 mm.			mounting screw is 6 mm
Group 4:	Code			Warning: Maximum penetration depth into the product by the mounting screw is 6 mm Comments				
Handle Type or	Oode		D030	приоп		Somme	1110	
Blank for	Α	Standard handle		Toggle				
Reduced Handle Group 5:	Code		Doco	ription	Comments			
Termination					Comments 125 A max - Ensure the connector has sufficient space so as not to interfere with the			
	3X	Plug-in (b	ullet) terminal	(Ø 7.80 mm X 21.5 mm)	terminal bar			
	4X	Flush	rear screw te	erminal, M5 or 10-32	50 A max			
	5X	Double quick	connect M3.5	terminal (0.8 mm X 6.35 mm)	50 A max			
	AX		Stud terminal	s, M5 or 10-32	60 A max			
	DX	Quick connect termin		6.35 mm), top & bottom for mounting		30 A max. For rail mounti	na G in aroup 3	3 only.
	LX	Claman tanna		ion G				•
	MX			tom for mounting version G s, M6 or 1/4-20		30 A max. For rail mounti		orlly.
Group 6:	Code			ription		Comme		
Total No. of Poles	2			metric		RAU + 1 DD-fr		
	3			e metric		RAU + 2 DD-f	•	
	4			e metric		RAU + 3 DD-f	<u> </u>	
	В			imperial		RAU + 1 DD-fr		
	С		3 pole	imperial		RAU + 2 DD-f	rame pole	
	D		4 pole	imperial		RAU + 3 DD-f	rame pole	
Group 7:	Code	Description	1	Comments		Description		Comments
Rated Voltages and Frequency -	Н	125 Vdc		0.1 A - 60 A Max (Single pole only)	N	80 Vdc		
Main Circuit	J	120 Vac; 240 (Apply to listed single p		50 / 60 Hz	R	120 / 240 Vac; 240 Vac, 240 / (Apply to recognised multipole		50 / 60 Hz
	К	240 Vac; 277 Vac (recognised single pole	e products)	50 / 60 Hz	S	120 / 240 Vac; 240 Vac or 240 (Apply to listed multipole pro		50 / 60 Hz
	L	AC & DC Application fo units (80 Vdc, 240 Vac	& 277 Vac)	AC / DC version. With AC and DC curves. (50 / 60 Hz)	V	60 Vdc		No trip alarm, No mid-trip
	М	AC & DC Application f units (80 Vdc, 24 240 / 415 Vac & 277	0 Vac,	AC / DC version. With AC and DC curves. (50 / 60 Hz)				
Group 8:	Code	Description	System	Pulse Tolerance (X In)	Code	Description	System	Pulse Tolerance (X In)
Time Delay Characteristics (Pulse Tolerance	AD	Long delay 50 / 60 Hz AS & dual rated	AC and DC	8 - 10	СН	Short delay 50 / 60 Hz CS & high inrush	AC	12 - 15
@ 10 ms)	BD	Medium delay 50 / 60 Hz BS & dual rated	AC and DC	8 - 10	AS	Long delay 50 / 60 Hz	AC or DC	8 - 10
	CD	Short delay 50 / 60 Hz CS & dual rated	AC and DC	6 - 8	BS	Medium delay 50 / 60 Hz	AC or DC	8 - 10
	AE	Long delay 50 / 60 Hz AH & inertia delay	AC	28 - 35	cs	Short delay 50 / 60 Hz	AC or DC	6 - 8
	BE	Medium delay 50 / 60 Hz BH & inertia delay	AC	28 - 35	AW	Long delay 50 / 60 Hz AD & inertia delay	AC and DC	16 - 20
	CE	Short delay 50 / 60 Hz CH & inertia delay	AC	21 - 35	BW	Medium delay 50 / 60 Hz BD & inertia delay	AC and DC	16 - 20
	Al	Long delay 50 / 60 Hz AS & inertia delay	AC or DC	16 - 20	CW	Short delay 50 / 60 Hz CD & inertia delay	AC and DC	12 - 15
	ВІ	Medium delay 50 / 60 Hz BS & inertia delay	AC or DC	16 - 20	НЗ	Short delay	DC	6 - 8
	CI	Short delay 50 / 60 Hz CS & inertia delay	AC or DC	12 - 15	OP	Instantaneous trip 50 / 60 Hz	AC or DC	None
	АН	Long delay 50 / 60 Hz AS & high inrush	AC	16 - 20	ОХ	Switch 50 / 60 Hz	AC and DC	
	ВН	Medium delay 50 / 60 Hz BS & high inrush	AC	16 - 20				
Group 9:	Code	Description			Comme	nts		
Main Circuit Current	XXXX	N	o current, for	voltage trip poles				
Current	100M		0.	1 A		Charifia Amanaga antina ana antina		EO V (80) (4°)
	0100	1 A		Specific Ampere rating possible from 0.1 A to 250 A (80 Vdc) 300 A (60 Vdc)				
	1000			0 A	300 A (60 vdc)			(44 , 44)
1	K250	250 A						

Continues on page 4



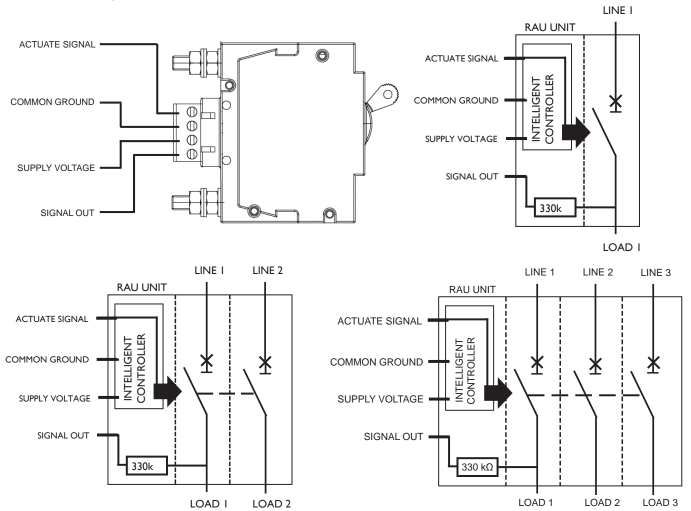
Ordering Information

Group 10:	Code	Descript	ion	Comments		
Circuit Configuration	AX	Switch	າ			
(circuit breaker's	BX	Circuit breaker (series tr	ip current sensing)			
internal construction)	MX	Circuit breaker with trip alarm, but NO MID trip (Reversed function - Latch type)		Handle goes to OFF position when tripped and send a trip alarm		
Group 11:	Code	Description		Comments		
Auxiliary and Alarm Switches	X	Not applic				
Types & Options	Α	Gold tips, equally spaced termina		Not available on Rail mount Not available on Rail mount		
(Refer to Aux switch specification on	B C	Silver tips, equally spaced termina	, ,		Not available on Rail Not available on Rail	
page 2)	M	Silver tips, offset terminals, 4.7 Parallel bridge housing - for a		Use this code for ALL parallel bridged products		
Group 12:	Code		· • ·	Comments		
Voltage and Current Ratings for Dual Control, Shunt and Relay Trip Construction	XX	Description Not applicable				
Group 13:	Code	Descript	ion		Comments	
Terminal Options for Dual Control, Shunt and Relay Coils	х	Not applic	able			
Group 14: RMU	Code	Descript			Comments	
	Х	Not applic				
Group 15: Customer	Code	Descript			Comments	
Specific	X	Not applic				
	S	Customer Speci				
Group 16: Handle Colour	Code	Description		Comments		
nandle Colour	В	Black handle, white marking				
	G	Green handle, white marking				
	W	White handle, black marking				
	R	Red handle, white marking				
	Y	Yellow handle, black marking				
Group 17: Handle Markings	Code	Description		Comments		
	D	I – O and ON - OFF		O-manufa		
Group 18: Mounting	Code	Descript	ion	Comments		
Orientation for Marking	V	Vertical (standard mount	ting, line at the top)			
Group 19:	Code	Descript	ion	Comments		
Front Plate Marking and Test Button	А	Standard marking, s	tandard handle		I – O and ON - OFF and ar	mpere rating
Group 20:	Code	Description	Comments	Code	Description	Comments
Inter-phase Barrier and	Х	Not applicable		А	Inter-phase barrier - small	
Terminal Cover	1	Terminal cover(s)		В	Inter-phase barrier - large	Inter-phase barriers and
	2	Inter-phase barrier & terminal cover - small		С	Inter-phase barrier - Z type large	terminal covers may be required for multi-pole products with UL listed and UL
	3	Inter-phase barrier & terminal cover - large		D	Inter-phase barrier - Z type small	recognised approvals. See DD-Frame Technical
	4	Inter-phase barrier & terminal cover - Z type				Guide.
Group 21:	Code	Description		Comments		
Approvals (Product			Normally UL1077 and / or IEC / EN 60934			
Normally	2	CUL, UL listed UL489, IEC / EN 60947-2, CE		Normally UL489 and / or IEC / EN 60947-2		
Approved to)	3	UL listed (UL489A), IEC / EN 60947-2, CE		DC (telecommunication)		
Group 22:	Code	Description		Comments		
Safety Marks	Х	Not applicable				

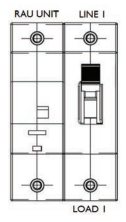
Verify approvals for specific ratings in accordance with the relevant test certificate

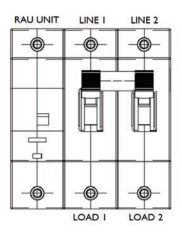


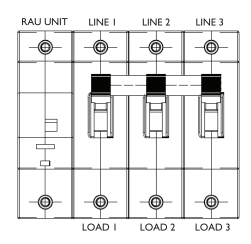
Connection Diagrams



Note: Signal out only provides status indication of the adjacent pole through a 330 k Ω resistor.





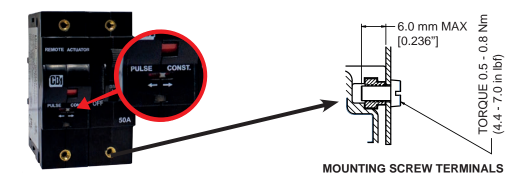




Plug compatible with DEGSON 2EDGKF-5.08-04P -14 and a PHOENIX CONTACT plug 1780002.



The RAU front switch has two positions, namely "Pulse" or "Constant". Refer to RAU Operation on page 7 for more details.



Installation Instructions

- 1. Before connecting the RAU to power, the circuit breaker must be in the OFF position and the RAU front switch must be set to the user's option of PULSE or CONSTANT.
- 2. Isolate the power to the circuit breakers.
- 3. Connect the circuit breakers as required and connect the necessary wiring for the RAU as shown in the connection diagram (page 5).
- 4. With the circuit breaker in the OFF position, activate the supply to the circuit breakers and the RAU. The LED on the RAU will flash 3 times during its initialisation process.



The RAU Operation

1. RAU initial conditions

- RAU in OFF position
- Actuation signal OFF
- Supply voltage ON
- LED flashes 3 times
- · RAU manual operation possible

2. Operations in PULSE mode (The LED is ON)

- Apply a pulse signal, the RAU will actuate ON
- Apply another the pulse signal, the RAU will actuate to the OFF position

3. Operations in CONSTANT mode (The LED is always OFF)

- · Apply a constant signal, the RAU will actuate ON
- · Remove the constant signal and the RAU will switch OFF

4. Changing Mode

Use a small tool to slide the front switch between CONSTANT and PULSE modes. The LED state will confirm the selection

Note: when moving the front switch from PULSE mode to CONSTANT mode while powered, may cause the breaker to inadvertently switch off, due to the signal level being low

5. Relatching

To relatch after an overcurrent trip, send a signal to turn off and back on again

NOTE:

- DO NOT move or block the circuit breaker handles while the RAU is actuating remotely.
- DO NOT change the state of the actuate signal or RAU front switch rapidly, or while the circuit breaker is in motion, allow at least a 3 seconds waiting period before changing the state.



LED Status Indication Confirmation

LED State	Indication
Flash 3 times	Initialisation
Flash 3 times every 4 seconds	Fault state
ON	Pulse actuation signal mode
OFF	Constat actuation signal mode
2 Short flash & 1 long flash	Initialisation fault

Application Notes:

RAU powered from Negative DC Bus

The DD-frame RAU requires a positive supply voltage between 18 Vdc and 80 Vdc to operate, however, systems may only have a negative voltage supply available. The RAU is able to accommodate such environments. Figure 1 shows an example of an RAU in a telecommunications application which only has a -48 Vdc bus voltage available. Resistor R is required if the potential difference between the Actuate Signal pin and the Common pin is greater than 60 Vdc.

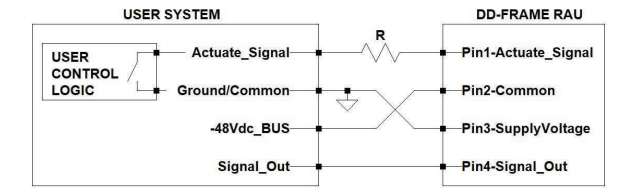


Figure 1: Wiring diagram example for DD-Frame RAU powered from negative supply bus in a -48 Vdc telecommunications



Using the Signal Out

Signal out can have many functions and is not just an auxiliary contact to indicate the open / closed state of the circuit breaker. The signal out function will depend on its specific application. This application note will convey the function of signal out for various applications under resistive loads only.

The signal out contact is connected only to the adjacent pole LOAD side and is isolated from the control.

Note that the signal out will vary depending on the type of load and will need to be taken into consideration when designing the RAU into a system.

Table 2: Wiring Configuration

Wiring Configuration	Signal Out with reference to common when circuit breaker is open or closed	Purpose of Signal out
RAU Signal Out Rint Supply Load Load	Common Open Closed V Signal Out	Monitor status of circuit breaker
RAU Signal Out Rint Supply Load Common	Open Closed Common	Monitor status of circuit breaker
RAU Signal Out Rint 330k Load Load Load	V _{Signal Out} Open Closed Common	Monitor status of circuit breaker
RAU Line In the state of the st	Common Open Closed V Signal Out	Monitor status of circuit breaker



Wiring Configuration	Signal Out with reference to RAU Common	Purpose of Signal out
RAU Line Supply RAU Signal Out Rint in	Open Closed Common	Common potential monitoring
RAU Line Supply RAU Signal Out Rint July July July July July July July July	Open Closed V Signal Out	Monitor Supply
RAU Line Say	Open Closed Common	Common potential monitoring
RAU Signal Out Rint Supply Supply	Open Closed Common	Monitor supply



Actuation Signal Voltage Greater than 60 Vdc

The maximum actuation signal voltage that can be applied to the DD-Frame RAU is 60 Vdc. If the application is such that the actuation signal voltage will be larger than 60 Vdc, then an external resistor must be added in series as indicated in figure 2.

The value of the resistor can be designed for using the following equation:

$$R = \left(\frac{V_{\text{supply}} - 60}{0.001}\right) \text{ with deviation of } \pm 20\%$$

For example, if the actuation signal voltage will be 72 Vdc, then a 12 k Ω resistor must be added in series. See table 3.

External resistor to add in series for actuation signal voltage above

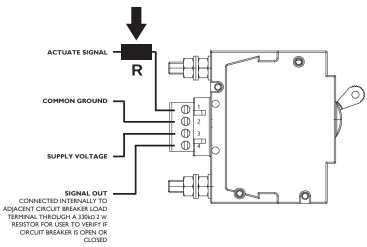


Figure 2: Side view of DD-Frame RAU indicating how to add resistor in series for actuation signal voltages above 60 Vdc

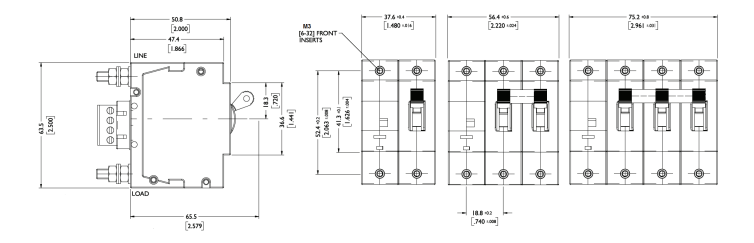
Table 3: Actuation signal voltages and corresponding resistor values to be added in series

Actuation Voltages in Volts dc	External resistor to add in series with actuate terminal (E12 series)		
72	12 kΩ		
80	22 kΩ		

Alternatively, a voltage divider may be implemented to create a signal voltage between 5 Vdc and 60 Vdc. The minimum current required by the actuation signal input is 5 mA.



Dimensional Drawings



Please review our Customer Terms and Conditions on www.cbi-lowvoltage.co.za

RAU-SERIES-DAT

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Data Sheet Page 12 of 12 **SOUTH AFRICA**

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