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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 the 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 remote or manual operation
- Provides status of the load side of the circuit breaker
- Remote switching operation requires a high or low signal
- Colour indicator for state of circuit breaker red (ON) or green (OFF)
- Actuation of circuit breaker occurs internally
- Compact size (19 mm, matching DD-Frame outline)
- Can be paired with up to a 3 pole DD-Frame ciruit breaker
- Device can be locked out to prevent manual operation

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 (remote or manual) and status. The second is a colour indicator which shows the position of the latching mechanism of the connected circuit breaker - green for OFF and red for ON. The RAU provides the option to set the operation mode between remote or manual. This is selected by a switch situated on the front of the RAU.

Approvals





(VL)_{US}

LISTER











(UL489A) (CSA C22.2 No. 5-16)

(UL489; (UL1077; CSA C22.2 NO.5) CSA C22.2 NO.235-04)

(IEC / EN 60947-2; (GB14048.2; IEC / EN 60934) GB17701)

IEC 60934)

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Remote Actuator Unit (RAU) with Lockout for DD-Frame (D5)

Technical Data

Product Type					RAU				DD Frame
Supply voltage	18 Vdc to 80 Vdc								
Actuation signal voltage		HIGH	(ON)		Min. 3.3 Vo	dc to Max. 60 V	dc	et	
(For other voltages refer to page 11)		LOW (OFF) Min. 0.0 Vdc to Max. 0.5 Vdc				'dc	She		
Starting current		< 250 mA					Data		
Number of poles that can be actuate	d			1 to 3 pole I	DD-Frame	- factory fitted			ker [
Ambient operating temperature		-40 °C - +65 °C			5°C		Brea		
Typical actuation time			OFF state t	o ON state		2 seconds		cuit I	
			ON state to	OFF state		1 second		Cir	
Power consumption			ldle r	node		<	250 mW		ame
			During a	ctuation			< 7.5 W		Ū L
Number of operations				In	excess of	2000			er D
Flammability				13 No flame	es persiste	nce at 850 °C			as p
Toxicity				F2 - Si	moke inde	x of ≤ 40			lues
Pollution degree			PD2	- Normally only non-c conductivity caused b					All values as per DD Frame Circuit Breaker Data Sheet
Signal Out Resistance to LOAD term	inal			330) kΩ ±5 %	(2 W)			
Product Type	Circuit Break	ker	Circuit Breaker			Circuit Breaker		Circuit	Breaker
Approvals	IEC / EN 60947-2, GB14048.2, CE, UKCA		IEC / EN 60947-2, GB14048.2, CE, UKCA		IEC60947-2, CE, UKCA AS/NZS 60		AS/NZS 609	947-2, UKCA	
Number of Poles	RAU + 1, RAU + 2,	RAU + 3	RAU + 2, RAU + 3			RAU + 1, RAU + 2, RAU + 3		RAU + 1	, RAU + 2
Maximum Voltages	240 / 415 Vac, 8		80 Vdc		60 Vc	lc	125	Vdc	
Current Ratings	0.1 - 60 A(ad 0.1 - 100 A(d		110 - 250 A			125 A, 250 A	A, 300 A	0.1 -	60 A
lcs	5 kA (DC),1.25kA	A (AC)	AC) 5 kA			2.5k/	4	2.	ōkA
lcu	3 kA (AC) 5 kA	10 kA		5 kA		5	kA		
	10 kA (DC)			10 10 1		010		Ŭ	10 1
Product Type	Circui	it Breaker		Circ	uit Break	er		Circuit Breake	r
Approvals	-	JL489		UL489 A, CSA C22.2 No. 5-16		No. 5-16	UL489A, CSA C22.2		lo. 5-16
Number of Poles		AU + 2, RAU + 3		RAU + 1, RAU + 2, R		RAU + 3		RAU + 2, RAU + 3	
Maximum Voltages		0 Vac, 240 Vac, 80 Vdc		60 Vdc		c		80 Vdc	
Current Ratings		80 A(ac) 100 A(dc)		125 A,	125 A, 250 A, 300 A		110 - 250 A		
AIC	AC - 10 k	A, DC - 20 kA	14 kA		20 kA				
Product Type		Circuit Break	er				Circuit Brea	ker	
Approvals	IEC	/ EN 60934, CE,	GB17701		UL1077, cURus				
Number of Poles		U + 1, RAU + 2, I			RAU + 1, RAU + 2, RAU + 3				
Maximum Voltages		240 / 415 Vac, 80 Vdc			277 / 480 Vac, 80 Vdc				
Current Ratings		0.1 A - 100 A (1 0.1 A - 70 A (2 -					.1 A - 100 A (1 0.1 A - 70 A (2 -		
Interrupting Capacity		-	_		_	2 kA/l	J2/ U3 (AC) 5 k 5 kAU2/ U3 (I		
Rated conditional S/C	3 kA	(AC) PC1, 5 kA	C) PC1, 5 kA (DC) PC1						
Icm		-					-		

Torque Table

Description	Size	Torque Value			
Front Inserts	M3	0.5 - 0.8 N.m			
	6 - 32	5 - 7 lbf.in			
	M5	2.0 - 2.8 N.m			
Rear Studs	10 - 32	18 - 24 lbf.in			
	M6	3.5 - 4.0 N.m			
	1/4 - 20	30 - 35 lbf.in			
Flush Rear Screws	M5	1.7 - 2.3 N.m			
riush Rear Screws	10 - 32	15 - 20 N.m			

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	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

Group 1:	Code	le Description				Comments				
Frame	D		DD-Frame RAU							
Group 2:	Code		Description		Comments					
Туре	5	RAU-Lockout type (18	- 80 Vdc) Fitted on	Left of Circuit Breaker	RAU D5 + 1 st Circuit Breaker pole					
	2	Additional Circuit Breaker pole				Maximum of 2 additional Circuit Breaker poles				
Group 3:	Code						mments			
Mounting	A	Front Mount, Rectan		ndard Toggle Handle	Maxim	um penetration depth into the		inting screw is 6mm		
Group 4: Handle Type or Blank for	Code		Description				mments			
Reduced Handle Group 5:	A	Sta	andard Toggle Han		Standard Toggle Handle, goes to Off Position when tripped					
Termination	Code 3X	Plug in (Bullet)	Description Terminal (dia 7.8 n	nm x 16.4 mm)	Comments 100 A Max per terminal (80 Vdc) & 125 A Max per terminal (60 Vdc). Ensure the connector has sufficient space so as not to interfere with the terminal bar					
	4X	Flush Rear	Screw Terminal, (M	5 or 10 - 32)	50 A max per terminal					
	5X	Double Quick Connect Terminal (0.8 mm x 6.35 mm)					x per terminal			
	AX	Stud 1	Ferminals, (M5 or 10	0 - 32)			x per terminal			
	MX	Stud 7	erminals, (M6 or 1/-	4 - 20)		125 A Ma	ax per terminal			
Group 6:	Code		Description			Co	mments			
Total No. of Poles	2	Two pole – METRIC - RAU + 1 DD Circuit Breaker pole					modules in total			
	3			ircuit Breaker poles		· · · ·	modules in total			
	4			rcuit Breaker poles			modules in total			
	B			Circuit Breaker pole Circuit Breaker poles		· · · ·	modules in total modules in total			
	D			Circuit Breaker poles			modules in total			
Group 7:	Code		Description				mments			
Rated Voltages	Н	125Vdc				0.1 A - 60 A Max. (Single pole only)				
and Frequency - Main Circuit	J	120Vac, 240Vac (Applicable to Listed Single Pole DD Frame Circuit Breaker)				Refer to Certificates for Approval details				
	К		*	ngle Pole DD Circuit breaker	Refer to Certificates for Approval details					
	М	AC & DC Application for Multipole Units (80 Vdc, 240Vac, 240/415 Vac & 277/480 Vac)			Refer to Certificates for Approval details					
	N	80 Vdc				Refer to Certificat	tes for Approval deta	ils		
	R	120/240 Vac, 240 Vac, 240/415 Vac; 277/480 Vac (Applicable to Recognized Multipole Products)			Refer to Certificates for Approval details					
	S	120/240 Vac, 240 Vac or 240/415 Vac (Applicable to Listed Multipole Products)					tes for Approval deta	ils		
	V	60 Vdc				No Trip A	larm, Mid Trip			
Group 8: Time Delay Characteristics	Code	Description	System	Pulse Tolerance (X In)	Code	Description	System	Pulse Tolerance (X In)		
(Pulse Tolerance @ 10 ms)	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		
	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	28 - 35	BW	Medium delay 50 / 60 Hz BD & inertia delay	AC and DC	16 - 20		
	AI	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		
	BI	Medium delay 50 / 60 Hz BS & inertia delay	AC or DC	16 - 20	H3	Short delay	DC	6 - 8		
	CI	Short delay 50 / 60 Hz CS & inertia delay Long delay 50 / 60 Hz	AC or DC	12 - 15	OP	Instantaneous trip 50 / 60 Hz	AC or DC	None		
	AH	AS & high inrush Medium delay 50 / 60 Hz	AC	16 - 20	OX	Switch 50 / 60 Hz	AC and DC			
	BH	BS & high inrush	AC	16 - 20						
Group 9: Main Circuit	Code XXXX	N	Description	nalaa		Co	mments			
Current	100M	INO CUI	rent, for voltage trip 0.1 A	holes	-					
	0100		1 A		Specific Ampere rating possible from 0.1 A to 250 A (80 Vdc)					
	1000		10 A				30	0 A (60 Vdc)		
	K250		250 A		1					

Continues on page 4

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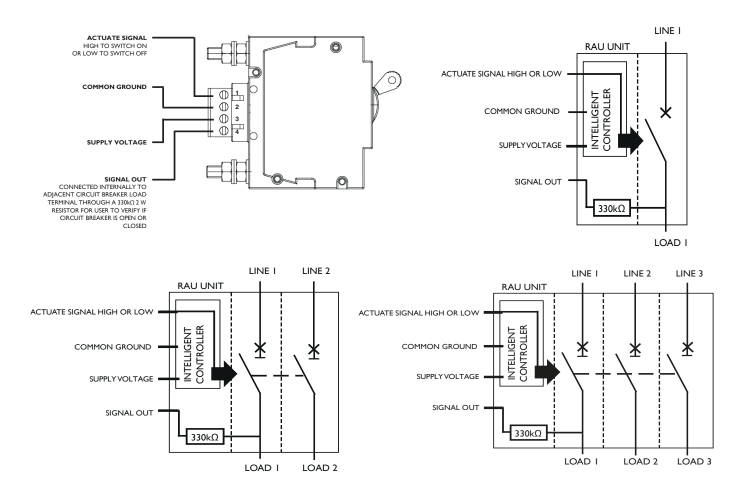
Ordering Information

Group 10:	Code	Description	Comments
Circuit	BX	Circuit Breaker (Series Trip Current Sensing)	Comments
Configuration	KX	Circuit Breaker with Auxiliary Switch	
(circuit breaker's 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	А	DB3-Gold Tips, Equally Spaced Terminals, 2.75 mm (0.108") - EN61058	
Alarm Switches Types & Options	~	0.1 A @ 250 Vac & 0.1 A @ 80 Vdc and UL1054 0.1 A	
(Refer to	В	DB2-Silver Tips, Equally Spaced Terminals, 2.75mm (0.108") - EN61058 10 A @ 250 Vac & 0.1A @ 80 Vdc and UL1054 10A	
Aux switch specification on	С	V4D - Silver Tips, Offset Terminals, 4.75 mm (0.189") - (10 A @ 250 Vac)	
page 2)	M	Parallel Bridge Housing - For all Parallel Bridged Poles	Use M for ALL Parallel Bridged Products
	X	Not Applicable	
Group 12:	Code	Description	Comments
Voltage and Current Ratings for Dual Control, Shunt and Relay Trip Construction	xx	Not applicable	
Group 13:	Code	Description	Comments
Terminal Options for Dual Control, Shunt and Relay Coils	x	Not applicable	
Group 14:	Code	Description	Comments
Future Use	Х	Not applicable	
Group 15:	Code	Description	Comments
Customer	Х	Not applicable	
Specific	S	Customer Specific Product	
Group 16:	Code	Description	Comments
Handle Colour	В	Black handle, white marking.	Standard Toggle handle only
	w	White handle, black marking	Standard Toggle handle only
Group 17:	Code	Description	Comments
Handle Markings	D	I - O/On - Off	
Group 18:	Code	Description	Comments
Mounting Orientation for Marking	V	Vertical, Standard Mounting, Line at the Top	
Group 19:	Code	Description	Comments
Front Plate Marking and Test Button	А	Standard Marking on Standard Toggle handle	I – O and ON - OFF and ampere rating
Group 20:	Code	Description	Comments
Inter-phase	1	Terminal cover(s)	
Barrier and Terminal Cover	2	Inter-phase barrier & terminal cover - small	
		· ·	
	3	Inter-phase barrier & terminal cover - large	
	4	Inter-phase barrier & terminal cover - Z type	
	A	Inter-phase barrier - small	
	В	Inter-phase barrier - large	Inter-phase barriers and terminal covers may be required for multi-pole products with UL listed and UL recognised approvals.
	С	Inter-phase barrier - Z type large	See DD-Frame Technical Guide.
	D	Inter-phase barrier - Z type small	
	Х	Not applicable	
Group 21: Approvals	Code	Description	Comments
(Product Normally	1	UL recognized UL1077, CUR, IEC/EN60934, CE, UKCA	Normally certified to these specifications
Approved to)	2	UL listed UL489, CUL, IEC/EN60947-2, CE, UKCA	Normally certified to these specifications
	3	UL listed UL489A, IEC/EN60947-2, CE, UKCA	Normally certified to these specifications
Group 22:	Code	Description	Comments
Safety Marks	Х	Not applicable	
	С	GB/T 14048.2, CCC	

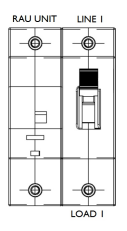
Verify approvals for specific ratings in accordance with the relevant test certificate

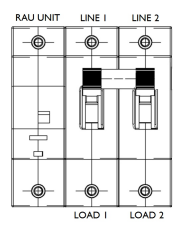
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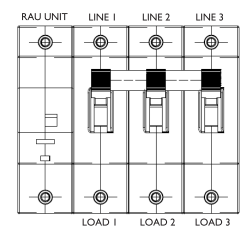
Connection Diagrams



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







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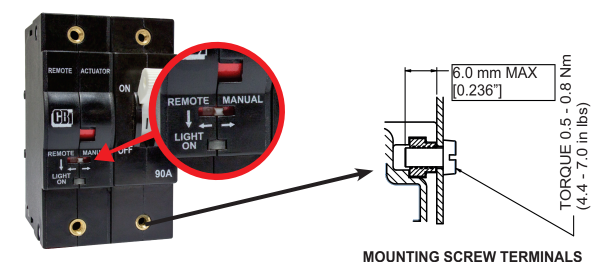
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Plug compatible with DEGSON 2EDGKF-5.08-04P -14 and a PHOENIX CONTACT plug 1780002.



The RAU front switch has two positions, namely "Remote" or "Manual". Refer to table 1 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 in the REMOTE position.
- 2. Isolate the power to the circuit breakers.

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- 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 LED will then illuminate, indicating that the RAU is now ready for operation.

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Remote Operation

Set the front switch to REMOTE to enable remote operation. The LED will be illuminated

1. Switching the circuit breaker ON using the RAU:

- Set the actuate signal HIGH. This will switch the circuit breaker ON remotely. While the actuate signal remains in the HIGH state, the circuit breaker can be operated manually like a conventional circuit breaker.
- 2. Switching the circuit breaker OFF using the RAU:
 - Set the actuate signal LOW. This will switch the circuit breaker OFF. While the acuate signal is LOW, the circuit breaker will be internally held in the tripped position and cannot be switched ON manually.
- 3. If the circuit breaker trips, then to remotely switch the breaker ON again, the Actuate Signal must be set to LOW and then a HIGH signal must be reapplied.

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 atleast a 3 seconds waiting period before changing the state.

Manual Operation

Set the front switch to MANUAL to disable remote operation. Manual mode prevents the breaker from automatically turning on.

Changes to the remote signal enables or disables the lock-out features:

A breaker that was manually turned on, will trip to lock out if the remote signal goes LOW. The LED blinks to indicate this state.

If subsequently the actuation signal goes HIGH, manual operation becomes possible again.

The breaker will not turn on automatically while manual - only unlock internally

The feature ensures that lock-out can always be enforced when required

The RAU Operation

The RAU will trip the circuit when the RAU front switch is toggled. RAU operation can be described in terms of changing states based on the remote signal or the front switch. The various states are as follows:

Initial State			Change		Response			
State	Signal	Switch	LED	Manually Operable	Signal	Switch	RAU Action	New State
٨	HIGH	REMOTE	ON	Yes	to LOW		turns off and block manual operation	С
A	пібп	REMOTE	UN	res		to MANUAL	turns off to enter manual	В
В	HIGH	MANUAL			to LOW		turns off and block manual operation	D
D	пібп	MANUAL	UFF	Yes		to REMOTE	turns off, then turns on to enter remote	A
С	LOW	REMOTE	ON	No	to HIGH		turns on	Α
	LOW	REMOTE	UN	INO		to MANUAL	remians blocked in off position	D
D	LOW	MANUAL	Blink	No	to HIGH		unblock maunal operation	В
	LOW	MANUAL	DIITIK	INO		to REMOTE	enter remote mode in off position	С

Table 1: RAU front switch and operation states

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LED Status Indication

LED State	Indication
Flash 3 times	Initialisation
Flash 3 times every 4 seconds	Fault state
ON	Remote actuation mode
OFF	Manual operation mode
Blinking	User will not be able to switch breaker on manually
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 applications 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.

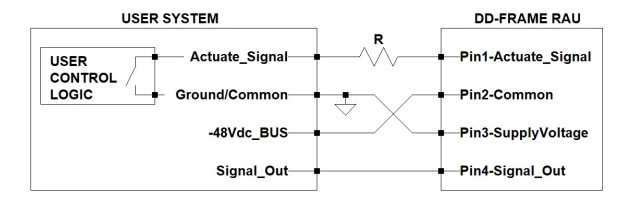


Figure 1: Wiring diagram example for DD-Frame RAU powered from negative supply bus in a -48 Vdc telecommunications application

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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.

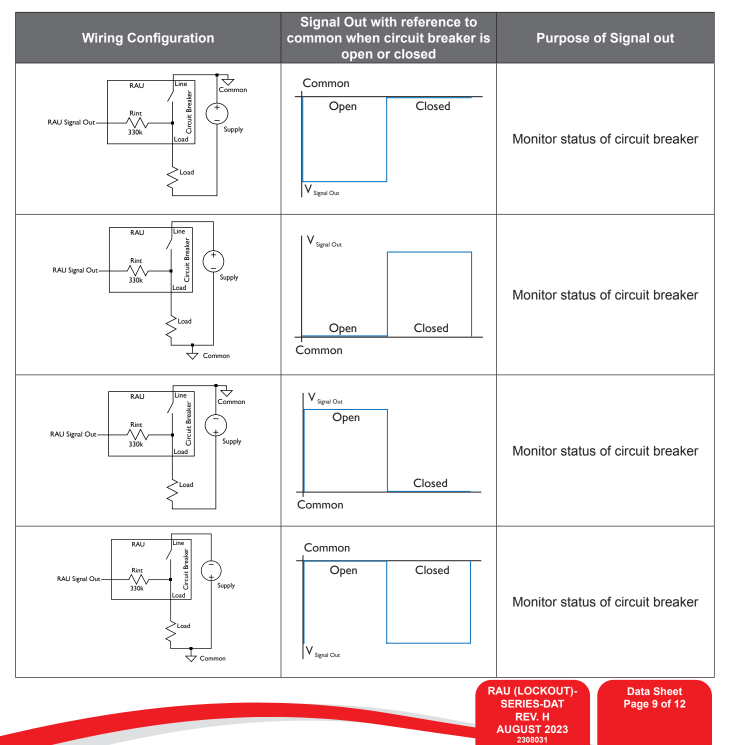
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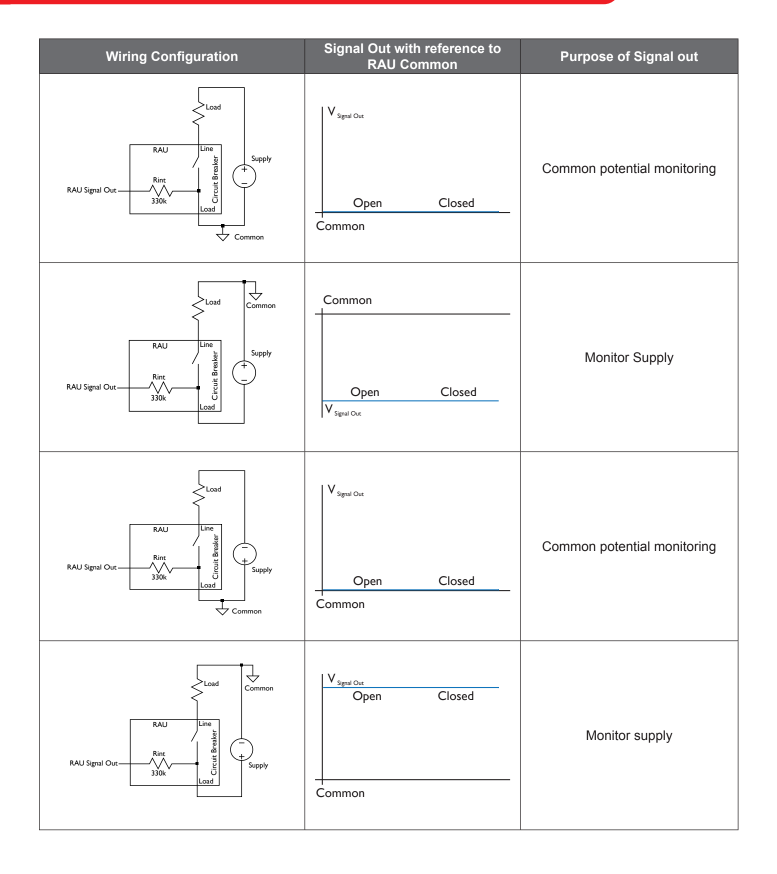
The signal out contact is connected only to the adjacent pole LOAD side and is isolated from the control.

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







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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.

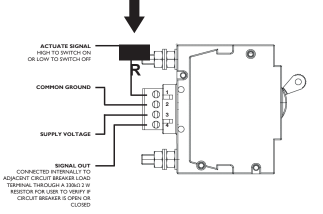
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The value of the resistor can be designed for using the following equation:

 $R = \left(\frac{V_{supply} - 60}{0.001}\right)$ with deviation of ± 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

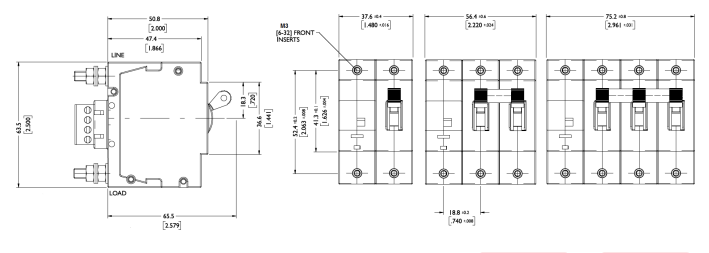
Figure 2: Side view of DD-Frame RAU indicating how to add resistor in series for actuation signal voltages above 60 Vdc

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

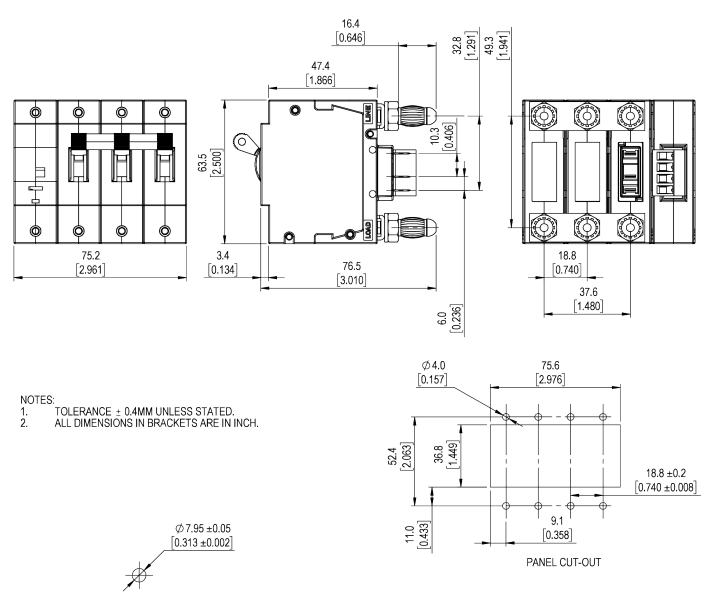
Actuation Voltages in Volts dc	External resistor to add in series with actuate terminal (E12 series)
72	12 kΩ
80	22 kΩ

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



Outline Dimensions: Panel Cutout Standard Handle



PLUG-IN MATING HOLE

PLUG IN TYPE SIZE	Α	В	С	D
PLUG IN LARGE (7.80mm DIA)	24.3 [.957]	16.4 [.646]	7.80 [.307]	7.95 [.313]

* Other plug-in version available on special request up to 80 A

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