Motor Protection Circuit Breakers 3VU13 and 3VU16

3VU13/3VU16 is suitable for use in fuseless motor feeders up to 11KW/22KW (25A/63A) respectively. 3VU motor protection circuit breakers are used for protection of motor against overload, single phasing and short-circuit faults.

Applications

• Motor Protection

Circuit breakers type 3VU13 & 3VU16 offer overload, short circuit and phase loss protection for 3 phase motors upto 11kW and 22 kW respectively. The breaker has a toggle switch for ease of operation and can be offered with auxiliary contacts, trip indicating contacts, U/V or Shunt release. High breaking capacity of 100kA is available in 3VU13 upto 6A and in 3VU16 upto 25A.

• Distribution Feeder Protection

Standard version of 3VU13 and 3VU16 has adjustable O/L and fixed S/C release. Main application is for disconnection and protection of the distribution feeders, upto 25A and 63A respectively. A large number of overlapping ranges are available for offering closer protection to various loads.

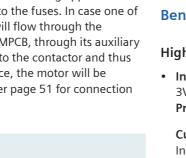
Transformer protection

A separate 3VU13 range can be offered to protect the primary side of the transformers. The range is available upto 20A. To take care of the inrush current due to transformer switching, the S/C release is set at 19 times the rated current unlike 12 times of the rated current available in standard range.

Fuse Monitoring

3VU1340-1MS00 is offered for Fuse Monitoring application. This device is connected in parallel to the fuses. In case one of the fuses blows, the rated current will flow through the corresponding phase of this MPCB. MPCB, through its auxiliary contacts, provides a tripping signal to the contactor and thus the motor will be switched off. Hence, the motor will be protected from single phasing. (Refer page 51 for connection diagram)







Standard

3VU motor protection circuit breakers confirm to IS/IEC 60947-1, IS/IEC 60947-2, IS/IEC 60947-4-1, DIN VDE 0660

Range

3VU13: 0.16 - 25A

3VU16: 10 - 63A

Benefits and features

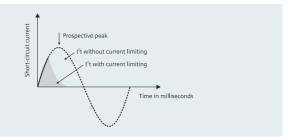
High performance

Instantaneous Tripping

3VU circuit breakers operate on the Current Limiting Principle.

Current Limiting Principle

In case of short-circuit condition motor protection circuit breaker trips before the short-circuit current reaches the prospective peak. Hence, for circuit breaker to be current limiting it must interrupt the short-circuit current in half cycle or less as shown below.



Current Limiting is achieved in 3VU as follows

In case of a short circuit, the contacts are opened electrodynamically by the short circuit current. The instantaneous overcurrent release, through the switching mechanism, trips all the three poles of the breaker. A large arc voltage is quickly built up in the arc chamber limiting the short circuit current. Thus ensures faster fault clearing.

• Ambient temperature compensation upto 55°C hence no deration required upto 55°C.

Safety

• Trip Free Mechanism

The breakers have a trip-free mechanism. Even by holding the toggle, tripping operation can not be stopped or blocked once it is started. Thus ensure positive opening in the event of fault.

- Positive ON/OFF indication through toggle switch
- Compact and space saving

User friendliness and safety

- SIGUT[®] connection technique ensures ease of wiring (can obviate use of lug)
- · Fingers touch proof terminals ensures operator safety
- Separate trip indication on short circuit and overload fault using alarm contact

Flexibility

- Can be used as a main and EMERGENCY STOP switch.
- · Identical accessories reduce stock levels

Selection and ordering data

3VU13 Circuit - breakers with 1NO+1NC auxiliary contacts for motor and plant protection

Rated Current In A	Overload release range A	Shortcircuit release setting A	Type ^s	Recommended 415V Motor Rating in Kw/HP (DOL)	Std. pkg. (nos.)
0.16	0.1 - 0.16	1.9	3VU1340-1MB00	-	
0.24	0.16 - 0.24	2.9	3VU1340-IMC00	-	
0.4	0.24-0.4	4.8	3VU1340-1MD00	-	
0.6	0.4-0.6	7.2	3VU1340-1ME00	-	
1	0.6-1	12	3VU1340-1MF00	0.25/0.33	
1.6	1-1.6	19	3VU1340-1MG00	0.37/0.5	
2.4	1.6-2.4	29	3VU1340-1MH00	0.75/1	
3.2	2-3.2	38	3VU1340-1NH00	1.1/1.5	
4	2.4-4	48	3VU1340-1MJ00	1.5/2	1
5	3.2-5	60	3VU1340-1NJ00	2.2/3	
6	4-6	72	3VU1340-1MK00	3/4	
8	5-8	96	3VU1340-1NK00	3.7/5	
10	6-10	120	3VU1340-1ML00	4/5.4	
13	8-13	156	3VU1340-1NL00	5.5/7.5	
16	10-16	190	3VU1340-1MM00	7.5/10	
20	14-20	240	3VU1340-1MN00	9.3/12.5	
25	18-25	300	3VU1340-1MP00	11/15	

3VU13 Circuit - breakers with 1NO+1NC auxiliary contacts for line-side protection of transformers with high inrush current

Rated Current In A	Overload release range A	Shortcircuit release setting A	Туре	Std. pkg. (nos.)
0.6	0.4-0.6	12	3VU1340-1TE00	
1	0.6-1	15	3VU1340-1TF00	
1.6	1-1.6	29	3VU1340-1TG00	
2.4	1.6-2.4	48	3VU1340-1TH00	
4	2.4-4	72	3VU1340-1TJ00	1
6	4-6	120	3VU1340-1TK00	
10	6-10	190	3VU1340-1TL00	
16	10-16	300	3VU1340-1TM00	
20	14-20	300	3VU1340-1TN00	

Fuse monitoring motor protection circuit - breakers with 1NO+1NC auxiliary contacts

Rated Current In A	Overload release range A	Shortcircuit release setting A	Туре	Std. pkg. (nos.)
0.2	0.2	1.2	3VU1340-1MS00	1

3VU16 Circuit - breakers with 1NO+1NC auxiliary contacts for motor and plant protection

Rated Current In A	Overload release range A	Shortcircuit release setting A	Type ^s	Recommended 415V Motor Rating in Kw/HP (DOL)	Std. pkg. (nos.)
10	6-10	120	3VU1640-1ML00	4/5.4	
16	10-16	190	3VU1640-1MM00	7.5/10	
25	16-25	300	3VU1640-1MN00	11/15	1
32	22-32	380	3VU1640-1MP00	15/20	
40	28-40	480	3VU1640-1MQ00	18.5/25	
52	36-52	600	3VU1640-1MR00	22/30	

3VU16 Circuit - breakers for plant protection

Rated Current In A	Overload release range A	Shortcircuit release setting A	Type ^s	Std. pkg. (nos.)
63	45-63	600	3VU1640-1LS00	1

^{\$} The 3VU13 and 3VU16 circuit breakers are also available without auxiliary contacts. To order the same, the 8th place of the type number is to be replaced with the digit 0.

Technical Data

According to DIN VDE 0660; IS/IEC 60947-1; IS/IEC 60947-2; IS/IEC 60947-4-1

Туре		3VU13		3VU16		
Number of poles		3		3		
Max. rated current I _n						
motor protection	А	25		52		
distribution	А	25		63		
Permissible ambient temperature						
at full rated current	°C	-20 +55				
in storage	°C	-50 +80				
Rated operational voltage $U_{\rm e}$	V	690				
Rated frequency	Hz	50/60				
Rated insulation voltage U _i	V	750				
Rated impulse withstand voltage U _{imp}	kV	6				
Utilization category						
• to IS/IEC 60947-2 (motor starter protection)		А				
• to IS/IEC 60947-4-1 (motor starters)		AC-3				
Mechanical endurance	Operating cycles					
• up to 25 A	1 <i>/</i> h	100,000		100,000		
• 25 A upwards	1/h	-		30,000		
Number of operating cycles/h (on load)	1/h	25		25		
Degree of protection with open terminals/with conductors connected		IP00/IP20				
Temperature compensation	to IS/IEC 60947-4-1	Yes				
Phase failure sensitivity	to IS/IEC 60947-4-1	Yes				
Auxiliary contact for 3VU13 and 3VU16						
Rated operational voltage U _e	AC V	230	400		500	
Rated operational current I _e	А	3	1.5		1.2	
Utilization category		AC-15				
Rated operational voltage U _e DC L/R 200 ms	DC V	24	60		220	
Rated operational current I _e	А	2.3	0.7		0.3	
Utilization category		DC-13				
Wattloss Per Breaker						
		Current rating	Watt	Current rating	Watt	
		0.6	5	2.4	8	
		4	6	6	7	
		6	7	25	14	
		25	9	63	23	
Cross-section for main conductors						
Solid or stranded	mm ²	2 x (1 6)	2 x (1 6) 1 x 1.5 2 x 16 or 1 x 25 + 1 x 10			
Finely stranded with end sleeve	mm²	2 x (1 4)		1 x 1.5 . or 1 x 16	2 x 10 5 + 1 x 10	
Cross-sections for auxiliary and control connecting leads						
Cross-sections for auxiliary and control connecting leads Solid or stranded	mm ²	1 x 0.5 2	2 x 2.5			

Technical data for accessories:

			3VU13	3VU16	
Undervoltage Release					
Consumption During Pick-up	•	VA/W	10/6		
Consumption During Running		VA/W	4.7/2		
Dropout		V	0.7 to 0.35 X Ue	9	
Pickup		V	85 to 110% of U	le	
Max Operating Time		ms	20		
Shunt Release					
Consumption	•	VA/W	10/6		
Max Continuous Rating		Sec	5		
Pickup		V	0.7 to 1.1 X Ue		
Current Limiter for 3VU13					
Rated current In			56 Amps		
Rated Voltage Ue			500 V, 50 / 60 H	lz.	
Power Connection		mm²	2 x (1 to 6)		
Mounting					
			on DIN Rail in ar	ny position.	

Table 1 3VU13/3VU16 breaking capacity at 415V

3VU13

Rated curre	ent A	0.16-1	1.6	2.4	3.2-4	5-6	8-10	13-16	20-25	
Rated Shor	Rated Short circuit breaking capacity @ 415V									
lcu	kA	100	100	100	100	100	10(50)	6(50)	6(50)	
lcs	kA	100	100	100	100	100	10(50)	6(50)	6(50)	
Maximun	Maximun back up fuse (gL/gG)									
Diazed	А	*	*	*	*	*	80	80	80	
NH	А	*	*	*	*	*	80	80	80	

() Values in bracket are with current limiter; * Fuse not required

For 3VU13 breakers of ratings 8A & above, in place of fuses, the Current Limiter can be used to increase the S/C breaking capacity.

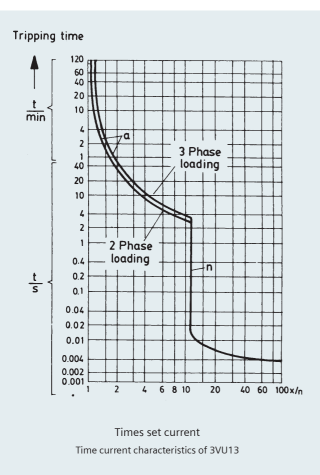
Rated Breaking Capacity DC; t = 15ms

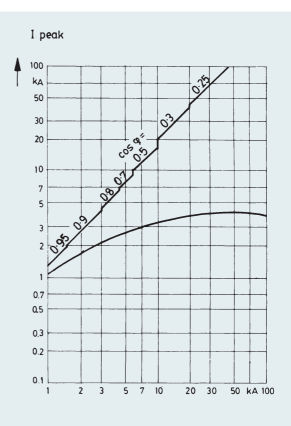
1 Contact	2 Contacts in series	3 Contacts in series	10 kA
110-150V	220-300V	330-450V	

3VU16

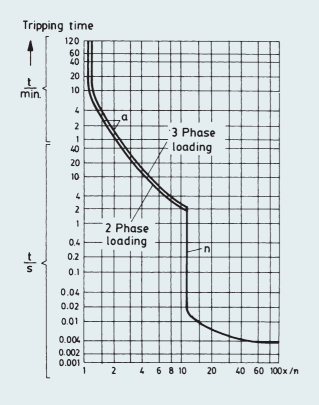
Rated current	А	1.6-2.4	4	6	10	16	25	32-63	
Rated Short circuit breaking capacity @ 415V									
lcu	kA	100	100	100	100	100	100	35	
lcs	kA	100	100	100	100	100	50	17	
Maximun ba	Maximun back up fuse (gL/gG); * Fuse not required								
Diazed	А	*	*	*	*	*	*	-	
NH	А	*	*	*	*	*	*	200	
Rated Break	ng Capacity D)C; t = 15ms, upon	enquiry						

Characteristic Curves

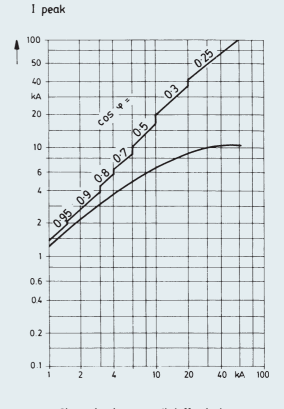




Short circuit current Ik (effective) Cut off characteristics of 3VU1300-0MK00



Times set current Time current characteristics of 3VU16



Short circuit current lk (effective) Cut off characteristics of 3VU1600-0MN00