

Sentron 3VT Molded Case Circuit-Breakers - 10-1600Amperes

With the standard line of 3VT molded-case circuit breakers (MCCB), Siemens offers an economic solution for the entire power range from 10 A to 1,600 A, providing a smart way to protect plants, transformers, generators and motors.

Efficient and optimised solution for infrastructure as well as in industrial low volatge power distribution requirements

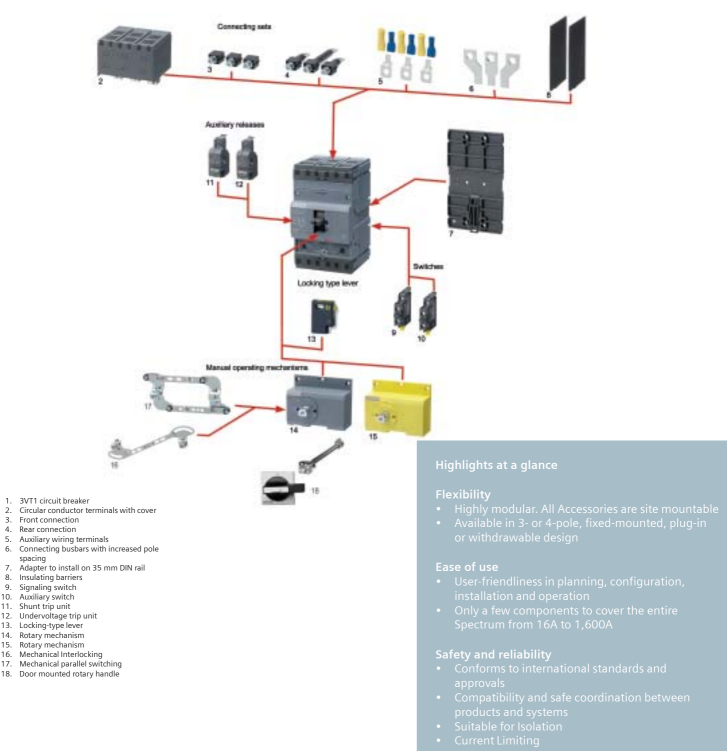


Highly efficient 3VT Circuit Breakers

Today, the economic success of industrial and infrastructure projects more than ever depends on the power supply – a key aspect for availability, performance and productivity, and a lever to boost overall economic efficiency. That's why choosing the right circuit breakers is so crucial to keep expenses down while, at the same time, optimize performance.

With the new 3VT circuit breakers, Siemens offers an economic solution for the entire power range from 10 A to 1,600 A – the smart solution to protect plants, capacitors, transformers, generators and motors. Both for infrastructure applications as well as in the area of industrial switchgear technology, 3VT circuit breakers

can be used as incoming and outgoing circuit breakers to distribute power in low-voltage switchgear. Available in several design variations, the modular circuit breakers are highly user-friendly, while also offering a high degree of safety and reliability.



3VT Moulded Case Circuit Breakers - compact, modular and safe up to 1,600 A

3VT moulded-case circuit breakers are an intelligent and cost-effective way to achieve high performance and availability. These 3VT circuit breakers feature a compact design to save space, thanks to the modularity of the circuit breakers ranging from 10 A to 1,600 A. You can choose either thermal-magnetic or microprocessor based trip units. In addition, the entire range has only three families of internal accessories. The result: maximum benefit, minimum expense.



Front operated Rotary Handle Motorized operating Mechanism MCCB Main Switching Unit Microprocessor based Trip Units

Technical features

- Rated current range from 16 A to 1,600 A
- No De-rating up to 50°C
- Microprocessor based overcurrent trip units from 3VT2 onwards
- 3- and 4-pole versions
- Fixed-mounted, plug-in and draw-out versions
- Wide range of standard external accessories
- Conforms to the following standards
- IEC 60947-1, IEC 60947-2, IEC 60947-3
- IS 13947-1, IS 13947-2, IS 13947-3
- Line-load reversible
- Special purpose trip unit for motor & generator protection
- Undervoltage & shunt trip coil with multiple voltage settings

Modular and site fittable trip unit: 3VT2 to 3VT5

- Wide range of microprocessor based trip units selectable as per application
- Trip units can be easily changed at site
- Adjustment range from 40% to 100% I_n
- A switch disconnector block can be used in place of trip units as a switch disconnector in MCCB design, and to have access to the complete range of MCCB accessories

Wide range of operating mechanisms:

- Rotary handles (front- or side-operated)
- · Motor mechanism with or without cycle counter

3VT1..5 Current ranges of over-current releases and their possible setting

F	Rated	3VT1 (with fixed settings)		3VT1 (with adjustable settings)	
Size	Current In	Overload protection Ir	Short Circuit protection li	Overload protection Ir	Short Circuit protection li
	Α	Α	Α	Α	Α
	16			12,5 16	160 240
	20			1620	200 300
	25			20 25	250 375
	32			25 32	160 320
	40	40	160	3240	200 400
3VT1	50	50	200	4050	250 500
	63	63	252	50 63	315 630
	80	80	320	6380	400800
	100	100	400	80 100	500 1000
	125	125	500	100125	625 1250
	160	160	640	125 160	800 1600

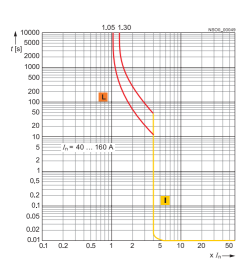
F	Rated	3VT25 (with fixed settings)		3VT25 (with adjustable settings)		
Size	Current In	Overload protection Ir	Short Circuit protection Ii	Overload protection Ir	Short Circuit protection li	
	Α	Α	Α	Α	Α	
	100			40 100	4 & 8 x lr	
3VT2	160	160	640	63 160	4 & 8 x lr	
3012	200	200	800			
	250	250	1000	100 250	4 & 8 x lr	
	315	315	1260			
3VT3	400	400	1600	160 400	4 & 12.5 x lr	
	630	630	2520	250 630	4 & 12.5 x lr	
3VT4	800			315 800	1.00 - 12kA	
3V14	1000			400 1000	1.25 - 14kA	
2\/TE	1250			500 1250	1.50 - 18kA	
3VT5	1600			630 1600	2.00 - 20kA	

3VT1 Tripping characteristics

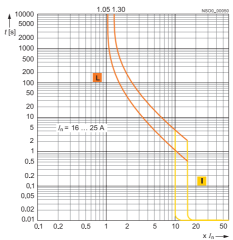
3VT1 circuit breakers with characteristic "L" have a fixed rated current value. The circuit breakers are with In values in a standardized current range from 40A to 160A Short-circuit releases are fixed at 4 x In.

3VT1 circuit breakers with characteristic "D" have the option of setting to a reduced current in a range of approximately 0.75 ... 1 In. The circuit breakers are with In values in a standardized current range from 16A to 16OA. The short-circuit release is adjustable.

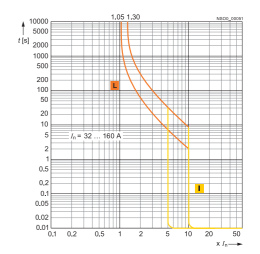
Characteristic "L", In = 40, 50, 63, 80, 100, 125, 160 A



Characteristic "D", In = 16, 20, 25 A



Characteristic "D", In = 32, 40, 50, 63, 80, 100, 125, 160 A



3VT2..5 Microprocessor based Trip Units

Overcurrent releases ETU LP - Lines

Protecting lines

The 3VT9...-6AB00 release is to be used with 3VT2..5 main switching units.

The release has a thermal memory. The rated currents of the releases are given by their type designations and correspond to a standardized series of currents. The short-circuit release is set at $4 \times \text{ln}$. It is simple, because it does not require any adjustment. Therefore, it is intended for less complicated applications.

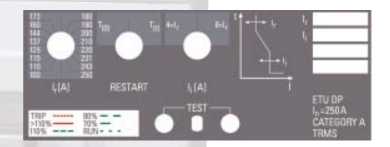


Overcurrent releases ETU DP - Distribution

Protecting lines and transformers

The 3VT9...-6AC00 release is to be used with 3VT2..5 main switching units.

Operation of the release is controlled by a microprocessor. The release is equipped with a thermal memory that can be disabled. After disabling the thermal memory, the thermal release remains active. The operational state 70% of Ir is signalled by an LED indicator that flashes green in a 1.5s interval. As the load grows, the blinking frequency increases. In case of a load larger than 110% of Ir, this LED will turn red and will begin to blink red just before tripping. The releases have tripping characteristics especially designed for practical purposes that provide for optimal exploitation of transformers up to 1.5 Ir. The releases offer simple adjustment of the tripping characteristics.

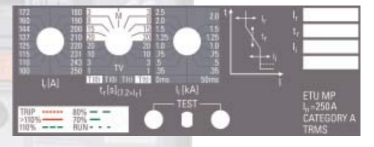


Overcurrent releases ETU MP - Motors

- Direct protection for motors and generators
- Possibility for protecting lines and transformers

The 3VT9...-6AP00 release is intended only for 3VT2..5 switching units.

The operation of the release is controlled by a microprocessor. The release is equipped with a thermal memory that can be disabled. After disabling of the thermal memory, the thermal release remains active. When one or two phases fail (due to current greater than Ir in the remaining phases), in the M-characteristic mode, the switch will open with a 4 s delay. Another parameter for adjusting the release consists of the rated current and short-circuit tripping level. The time delay of the short-circuit release can be set to 0 or 50 ms. The operational state 70% of Ir is signalled by an LED indicator that flashes green in a 1.5 s interval. As the load grows, the blinking frequency increases. In case of a load larger than 110% of Ir, this LED will turn red and will begin to



blink red just before tripping. The releases have tripping characteristics especially designed for practical purposes that provide for optimal exploitation of transformers up to 1.5 Ir. A total of 8 characteristics can be set on the release. Mode "M" provides 4 characteristics suitable for protecting motors and in mode "TV" are 4 characteristics for protecting transformers and lines. The shape of each characteristic can be changed using a selector switch.

RCD Module for 3VT1 (upto 160 A) MCCB

The RCD module is used along with the MCCB to provide protection to personnel & equipments from Earth leakage current due to insulation failures or due to direct contact.

Available in two version

- Fixed setting of 30mA
- Adjustable setting from 30mA to 3A with a time delay setting of 0-1sec

For more details please contact our sales office

Adjustable version is further equipped with:

- Test push-button
- · Led indication for Alarm and trip
- Dielectric testing switch for electronic circuits (for dielectric test) to isolate the RCD electronic circuit during dielectric test (also available in fixed version)



Technical specifications

		2	P			
		3VT1	3VT2 N 3VT2 H	3VT3 N 3VT3 H	3VT4 H	3VT5 H
Frame size maximum rated current	: A	160	250	630	1,000	1,600
Rated current In	A	16, 20, 25, 32, 40, 50, 63, 80, 100, 125, 160	100, 160, 200, 250	250, 315, 400, 500, 630	315, 630, 800, 1,000	630, 1,000, 1,250, 1,600
Rated insulation voltage Ui	V	690	690	690	690	690
Rated operational voltage Ue	V	max. 690 V AC	max. 690 V AC	max. 690 V AC	max. 690 V AC	max. 690 V AC
Number of poles		3/4	3/4	3/4	3	3
Rated Interrupting Capacity upto 415V/50Hz, Icu	kA	25	36 65	36 65	65	55
Endurance	Opn cycles	20,000	30,000	20,000	10,000	10,000
Overcurrent release	Thermal- magnetic trip unit	•	-	-	-	-
	Microprocessor based trip unit	-	•	•	•	•
Outline Dimension	Width 3-pole	75 mm	105 mm	140 mm	210 mm	210 mm
	4-pole	100 mm	140 mm	185 mm	-	-
	Height	130 mm	225 mm	275 mm	494 mm	494 mm
	Depth	70 mm	117 mm	117 mm	157 mm	157 mm

Ordering Data

Sentron 3VT1 MCCB upto 160A for Line Protection *

Breaking capacity (Icu, 415V AC, 50Hz)	Rated current	Fixed Overload & Fixed Short Circuit Settings		Adjustable Overload & Adjustable Short Circuit Settings	
	(Amps)	3Pole	4Pole	3Pole	4Pole
	16			3VT1701-2DC36-0AA0	3VT1701-2EC46-0AA0
	25			3VT1792-2DC36-0AA0	3VT1792-2EC46-0AA0
	32			3VT1703-2DC36-0AA0	3VT1703-2EC46-0AA0
	40	3VT1704-2DA36-0AA0	3VT1704-2EA46-0AA0	3VT1704-2DC36-0AA0	3VT1704-2EC46-0AA0
25kA	63	3VT1706-2DA36-0AA0	3VT1706-2EA46-0AA0	3VT1706-2DC36-0AA0	3VT1706-2EC46-0AA0
	80	3VT1708-2DA36-0AA0	3VT1708-2EA46-0AA0	3VT1708-2DC36-0AA0	3VT1708-2EC46-0AA0
	100	3VT1710-2DA36-0AA0	3VT1710-2EA46-0AA0	3VT1710-2DC36-0AA0	3VT1710-2EC46-0AA0
	125	3VT1712-2DA36-0AA0	3VT1712-2EA46-0AA0	3VT1712-2DC36-0AA0	3VT1712-2EC46-0AA0
	160	3VT1716-2DA36-0AA0	3VT1716-2EA46-0AA0	3VT1716-2DC36-0AA0	3VT1716-2EC46-0AA0

^{*} Please consult your nearest sales office for MCCBs suitable for Motor duty application.

Accessories for 3VT1

Description	3VT1			
Door Operating mechanism	3VT9100-3HQ00			
Spreaders				
Spreader links for 3pole	3VT9100-4ED30			
Spreader links for 4Pole	3VT9100-4ED40			
RCD Module				
RCD module with fixed setting - 30mA	3VT91165GA40			
RCD module adjustable setting - 30mA-3A	3VT91165GB40			
Accessories for RCD module				
Long bus bar connecting links - 4Pole	3VT9116-5GY42			
Long bus bar connecting links - 3Pole	3VT9116-5GY32			
Short bus bar connecting links - 4Pole	3VT9115-5GY41			
Short bus bar connecting links - 3Pole	3VT9115-5GY31			

Auxiliary & Alarm Switch				
Auxiliary Switch C/O Contact	3VT9100-2AB10			
Alarm Switch C/O contact	3VT9100-2AH10			
Shunt Release				
AC/DC 24/48V	3VT9100-1SC00			
AC 100/230V, DC 110/220V	3VT9100-1SD00			
AC 230/400V, DC	3VT9100-1SE00			
Under Voltage Release				
AC230/400V, DC 220V	3VT9100-1UE00			

Other accessories like Trip Units, Connection kits, Interlocking kits, Motorised mechanism, Plug-in & Draw-out assembly etc available on request

Ordering Data contd...

Sentron 3VT2 MCCB upto 250A

MCCB Main Switching Unit (w/o Trip Unit)

Breaking capacity (Icu, 415V AC, 50Hz)	Rated current A	Order No.
3Pole		
36kA	250	3VT2725-2AA36-0AA0
65kA	250	3VT2725-3AA36-0AA0
4Pole		
36kA	250	3VT2725-2AA46-0AA0
65kA	250	3VT2725-3AA46-0AA0

Microprocessor based Trip Unit (ETU)

(To be ordered along with the MCCB Main switching unit)

System Protection ETU LP, LI function Fixed O/L & Fixed S/C settings 3P / 4P				
	160	3VT9216-6AB00		
	200	3VT9220-6AB00		
414	250	3VT9225-6AB00		
System Protection ETU DP, LI function Adj O/L & Adj S/C Settings 3P / 4P				
	100	3VT9210-6AC00		
	160	3VT9216-6AC00		
CONTRACTOR OF THE PARTY OF THE	250	3VT9225-6AC00		
Switch Disconnector Unit (w/o protection), 3P / 4P				
	250	3VT9225-6DT00		

Sentron 3VT3 MCCB upto 630A

MCCB Main Switching Unit (w/o Trip Unit)

Breaking capacity (Icu, 415V AC, 50Hz)	Rated current A	Order No.
3Pole		
36kA	630	3VT3763-2AA36-0AA0
65kA	630	3VT3763-3AA36-0AA0
4Pole		
36kA	630	3VT3763-2AA46-0AA0
65kA	630	3VT3763-3AA46-0AA0

Microprocessor based Trip Unit (ETU)

(To be ordered along with the MCCB Main switching unit)

(10 be classed along man are meet man sinterming arm)					
System Protection ETU LP, LI function Fixed O/L & Fixed S/C settings 3P / 4P					
	250	3VT9325-6AB00			
18.	315	3VT9331-6AB00			
•10	400	3VT9340-6AB00			
	630	3VT9363-6AB00			
	System Protection ETU DP, LI function Adj O/L & Adj S/C Settings 3P / 4P				
0 0 0	400	3VT9340-6AC00			
ISSE DA	630	3VT9363-6AC00			
Switch Disconnector Unit (w/o protection) 3P / 4P					
	630	3VT9363-6DT00			

(Main Switching Unit & Trip Units supplied as separate Items & to be fitted at site for complete MCCB unit)

Accessories for 3VT2 & 3VT3

Description	3VT2	3VT3
Door Operating Mechanism		
Door Operating mechanism	3VT9300-3HQ00	3VT9300-3HQ00
Spreader Links		
Spreader links for 3pole	3VT92004EG30	3VT93004EG30
Spreader links for 4Pole	3VT92004EG400	3VT93004EG40

	3VT2 & 3VT3	
Auxiliary & Alarm Switch		
NO	3VT9300-2AC10	
NC	3VT9300-2AD10	
1NO+1NC	3VT9300-2AF10	
Shunt Release		
AC/DC 24/48V	3VT9300-1SC00	
AC/DC 110V	3VT9300-1SD00	
AC 230/400/500V, DC 220V	3VT9300-1SE00	
UnderVoltage Release		
AC 230/400/500V, DC 220V	3VT9300-1UE00	

Sentron 3VT4 MCCB upto 1000A & 3VT5 upto 1600A

3VT4..5 Main switching unit (w/o Trip Unit)

Breaking capacity (Icu, 415V AC, 50Hz)	Rated current A	Order No.
3VT4 / 3 pole / 65kA	1000	3VT4710-3AA30-0AA0
3VT5 / 3 pole / 55kA	1600	3VT5716-3AA30-0AA0

Microprocessor based Trip Unit (ETU)

(To be ordered along with the MCCB Main switching unit)

Adjustable O/L & Adjustable S/C Settings					
3VT4	800	3VT9480-6AC00			
	1000	3VT9410-6AC00			
3VT5	1250	3VT9512-6AC00			
	1600	3VT9516-6AC00			
Switch disconnector Ur	disconnector Unit (w/o protection)				
3VT4	1000	3VT9410-6DT00			
3VT5	1600	3VT9516-6DT00			

Accessories for 3VT4 & 3VT5

Door Operating Mechanism (3VT5)		3VT9500-3HQ00
Auxilliary / Alarm Switch	2NO+2NC	3VT9500-2AF10
Shunt Release	AC/DC 24V	3VT9500-1SF00
	AC/DC 110V	3VT9500-1SH00
	AC 230V, DC 220V	3VT9500-1SJ00
Unvervoltage Release	AC 230V, DC 220V	3VT9500-1UJ00
	AC/DC 400V	3VT9500-1UK00
	AC/DC 500V	3VT9500-1UL00

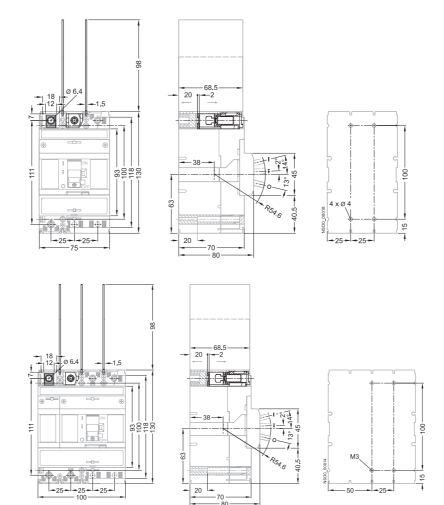
(Main Switching Unit & Trip Units supplied as separate items & to be fitted at site for complete MCCB unit)

Other accessories like Trip Units, Connection kits, Interlocking kits, Motorised mechanism, Plug-in & Draw-out assembly etc available on request

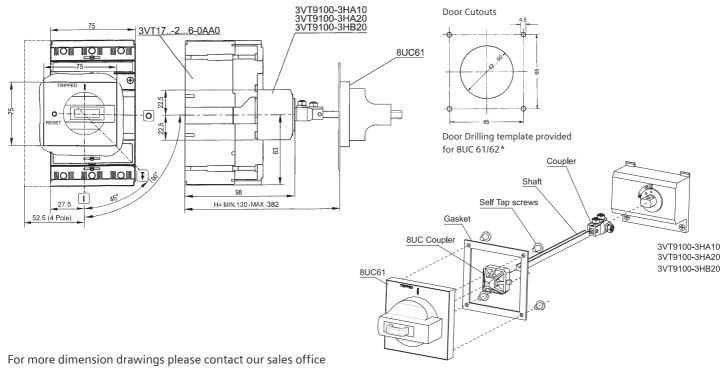
3VT1 upto 160A, fixed mounted version

3-pole version

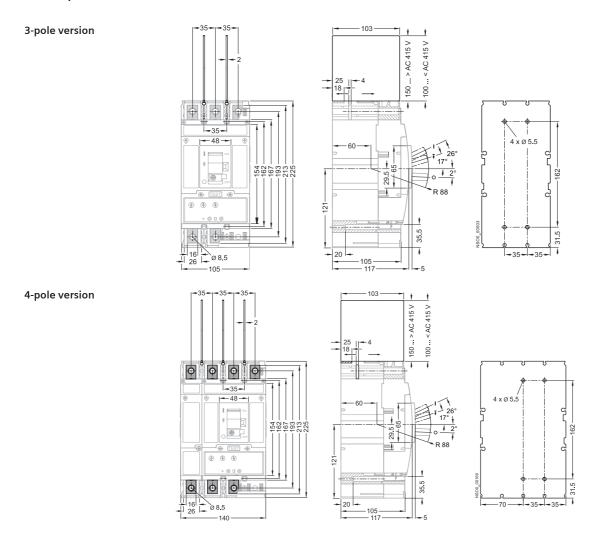
4-pole version



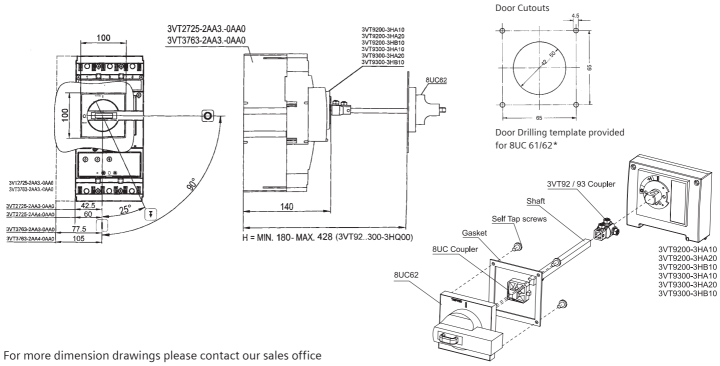
With door rotary handle



3VT2 upto 250A, fixed mounted version



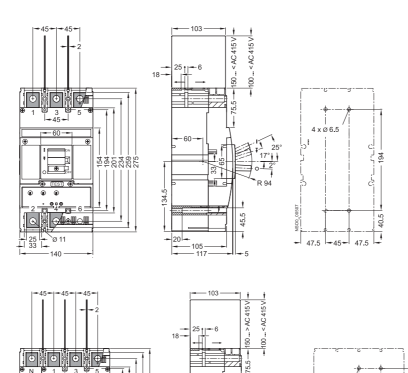
With door mounted rotary handle



3VT3 upto 630A, fixed mounted version

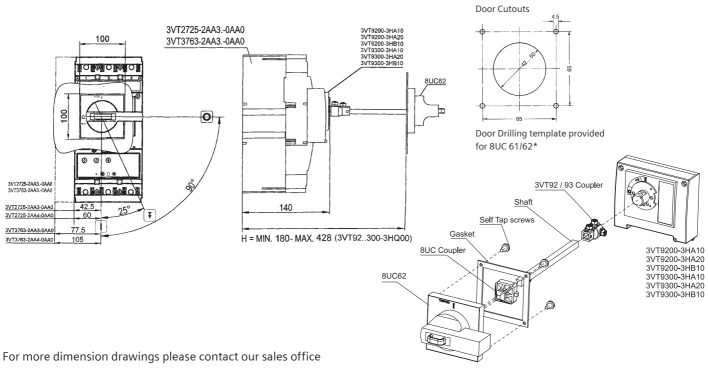
3-pole version

4-pole version



154 194 201 234 259 275

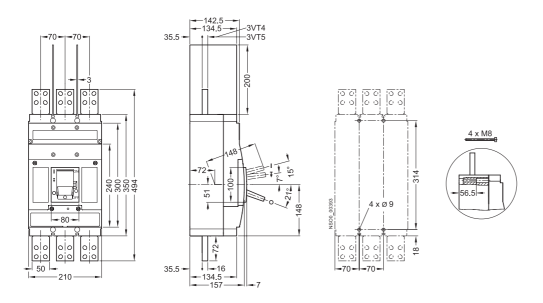
With door mounted rotary handle



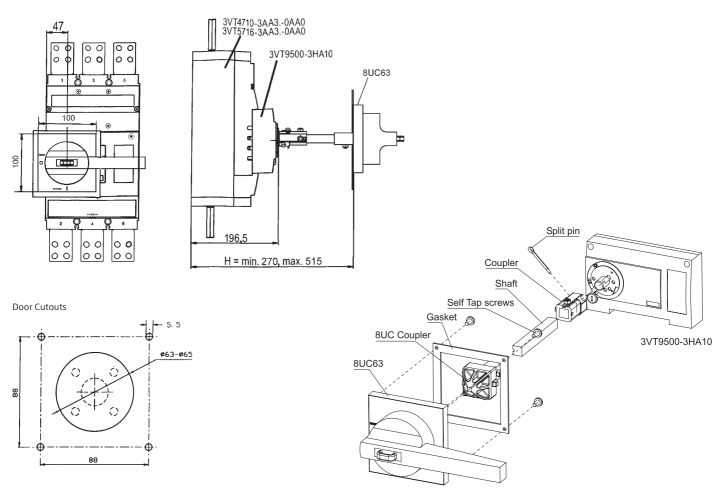
-45-

3VT4 upto 1000A & 3VT5 upto 1600A, fixed mounted version

3-pole version



With door mounted rotary handle



For more dimension drawings please contact our sales office

Your partners

Sales offices:

Ahmedabad

3rd Floor, Prerna Arbur Girish Cold Drinks Cross Roads, Off G.C.Road Ahmedabad - 380 009

2: +91 79 40207600 Fax: +91 79 40207699

Bengaluru

1st Floor, Jyoti Mahal No. 49, St. Marks Road Bengaluru - 560 001 2 : +91 80 22042000 Fax: +91 80 22224131

Chandigarh

SCO 188/191, 3rd Floor, Sector-17 C Chandigarh - 160 017 2 : +91 172 4690300

Fax: +91 172 4690399

Territory managers:

Aurangabad

A9, Yogeshwari Vrundavan, Nr. Malhar Chowk Garkheda Parisar, Prem Nagar Aurangabad - 431210, Maharashtra Mobile: +91 9766316446 E-mail: santosh.rajhans@siemens.com

Baroda

3rd Floor, OHM Business Park
Opp.Balaji Hospital, Ellora Park, Shubhanpura

Baroda - 390023

1 + 91 265-669210

Mobile: +91 9825506962

E-mail: bhushan.sawant@siemens.com

Belgaum

Beigaum H.No. 713, Narvekar Lane, Shahpur Belgaum - 590008, Karnataka 줄: +91 831 2495156 Mobile: +91 9740277991 E-mail: anand.gawade@siemens.com

Bhilai

Bnilai 25/2, Nehru Nagar (West), SBI Colony Bhilai - 490020, Chhattisgarh Mobile: +91 7869913404 E-mail: prashant.ghate@siemens.com

Flat No. 104, Sagar Home Phase-2 Sarvadharma Society, Nayapura Road Bhopal - 462042, Madhya Pradesh Mobile: +91 9977228084 E-mail: prajwal.khapekar@siemens.com

Bhubaneshwar

Flat No. 109, Hara Priya Apartment Vivekanand Marg Bhuwaneshwar - 751002, Orissa Mobile: +91 9937097504 E-mail: sumit.sengupta@siemens.com

Calicut

Door No. 19/C - 192 CPM House Naderi (PO), Koyilandy (via) Calicut - 673326 ☎: +91 9645963636 E-mail: ragesh.ri@siemens.com

Cochin K.G.Oxford Business Centre 3A, Shreekandath Rd, Ravipuram Cochin - 682016

≅: +91 4028611/22

Mobile: +91 9387384848 E-mail: sudheer.ts@siemens.com

K.G.Oxford Business Centre 3A, Shreekandath Rd, Ravipuram Cochin - 682016 Mobile: +91 9744511109 E-mail: sajeen.s@siemens.com

Dehradun

32, Dhronpuri, Main Lane, G.M.S. Deharadun - 248001, Uttarakhand Mobile: +91 8650404404 E-mail: shashibhushan.prasad@siemens

Chennai

Sathak Centre, No.4., Mahatma Gandhi Road Chennai - 600034

☎:+91 44 28334000 Fax: +91 44 28334088

Coimbatore

7th Floor, Global Towers, 1057, Avinash Road Coimbatore - 641 018

☎:+91 422 4336300 Fax:+91 422 4336310

Hyderabad

5-9-19, 4th & 5th Floor, Laxmi Narasinh Estate Opp. Secretariat Road, Saifabad Hyderabad - 500 004

≅ : +91 40 2348 2500 Fax: +91 40 23243145

Durgapur

14. Dinabandhu Mitra Path 14, Dinabandhu Mitra Path Near Kavi Guru Middle Stop SAIL Co-Operative Area, City Centre Durgapur -713216 Mobile: +919874343052 E-mail: rana.mitra@siemens.com

Guwahati

G-1, Hill View Apartment Navagraha Path, Chenikuthi Hill Side Guwahati - 781003, Assam Mobile: +91 9864110684 E-mail: biplab.datta@siemens.com

Guwahati

Guwanati G-1, Hill Yiew Appartment Navagraha Path, Chenikuthi Hill Side Guwahati - 781003, Assam Mobile: +91 9435346708 E-mail: Sourav.Bhattacharya@siemens.com

6, Nand Puri, Nr. Aya Nagar Chowk, Jwalapur Hardwar - 249407, Uttarkhand ≅: +91 1334 251943 Mobile: +91 9897070133 E-mail: ankur.singh@siemens.com

Indore

Indore Flat No. 102, Panchavati Apart. 40 Chandralok Colony, Khajrana Road Indore - 452001, Madhya Pradesh Mobile: +91 9926939993 E-mail: prashant.joshi@siemens.com

6, Park Street, Opp. Pink City Petrol Pump, M.I.Road Jaipur - 302001, Rajasthan ☎: +91 141 5152108

Mobile: +91 9829244313

Jalandhar

Jalandhar
H.No.943, Urban Estate, Phase I
Jalandar - 144022, Punjab

☎ : +91 181 4613929

Mobile: +91 9876047929 E-mail: sunil.singla@siemens.com

Jamshedpur

823, Udaigiri Vijaya Heritage, Uliyan, Kadma Jamshedpur - 831005, Jharkhand ☎ : +91 657 6451637

Mobile: +91 9934311352 E-mail: shaibal.parial@siemens.com

Jodhpur

371, Gauri House Kamala Nehru Nagar, Nr. SBI Bank Jodhpur - 342008, Rajasthan ☎: +91 291 2760371 Mobile: +91 9828327200 E-mail: naveen.sahariya@siemens.com

Kanpur Flat No.403, Gulmohar Garden Phase II Near Mariampur Hospital, Chain Factory Shastri Nagar Kanpur - 208005

Mobile: +91 8009900939 E-mail: shagun.gupta@siemens.com

Kolkata

43, Shanti Palli, Rashbihari Bypass Connector Eastern Metropolitan Bypass Kolkata - 700 042 ☎: +91 33 2444 9000, 24428641-47

Fax: +91 33 2444 9010/13

Lucknow

28/45, Ashok Marg, Opp. Indira Bhawan Lucknow - 226001 **☎**:+91 522 4031022, 4031000

Fax: +91 522 4031019

Mumbai

8th Floor, R&D Technology Centre Fax: +91 22 27645867

Kolhapur

Kolnapur
Flat No.101, Shrushti Mahabharat Apartment
Mahavir Garden To Mahavir College Road
Nagala Park
Kolhapur - 416003
\$\mathbb{R}: +91 231 2663330

Mobile: +91 9881465421

E-mail: sachin.chavan@siemens.com

Ludhiana

H.No.92, Lajpat Nagar, Near Bus Stand Ludhiana - 141002, Punjab ☎: +91 161 2770574 Mobile: +91 9815502480 E-mail: rohit.jagga@siemens.com

Ludhiana

H.No.95, 1st Floor, Model Gram Extension Near Bank of India Ludhiana - 141002, Punjab Mobile: +91 9888484066 E-mail: padam.sharma@siemens.com

Madurai

Maduria 8/12, Ground Fir. Sakhti Vellammal Street, SS colony Madurai - 625010, Tamil Nadu Mobile: +91 9894617780 E-mail: mahendiran.murugan@siemens.com

Nashik

"Aditya Avenue", Flat No.27, 4th Floor, B-Wing Near Chandak Circle, Tidke Colony Nasik - 422001, Maharashtra Mobile: +919822193204 E-mail: kiran.kanhurkar@siemens.com

Pondicherry

"Raghavendra ILLAM", Gnd Floor No 21, 3rd Cross Street, Anna Nagar Pondicherry - 605005 Mobile: +91 9840143536 E-mail: lakshmanan.s@siemens.com

Flat No.103, First Floor, Block-B, Shilp Enclave Nr. IAS Colony, Shankar Nagar Raipur - 492007, Chhattisgarh Mobile: +91 9425057945 E-mail: brajesh.rathor@siemens.com

Rajkot

"Vrujraj", Chandanpark Society
Opp. Gyanganga Vidhyapith, Nr. Raiya Circle
Rajkot - 360005, Gujarat
Mobile: +91 9825021026 E-mail: hiren.raythatha@siemens.com

Ranchi

H-1/187, Harmu Housing Colony, Harmu Ranchi - 834002, Jharkhand Mobile: +91 9234610953 E-mail: sourav.dasgupta@siemens.com

Above ICICI Prudential Office, Patel Nagar Murdhewa, Distt. Sonebhadra Renukoot - 231217, Uttarpradesh ≅: +91 544 254693 Mobile: +91 9838007897 E-mail: bhav.srivastava@siemens.com

Nagpur 5th Floor, Land Mark Building Wardha Road, Ramdas Peth Nagpur - 440 010 2: +91 712 6633000

Fax: +91 712 6633111

New Delhi

4A, Ring Road, I.P.Estate, Box.No.7036 New Delhi - 110 002 : +91 11 2345 5000-09

Fax: +91 11 42995030

Pune

Tower B/701-705, ICC Trade Tower 403A, Senapati Bapat Road Pune - 411016 **≅** : +91 20 2570 6000 Fax: +91 20 2570 6060

Rourkela

HIG - B/207, Phase - 3, Kalinga Vihar, Chhend Rourkela - 769015, Orissa Mobile: +91 9438529778 F-mail: samir.chintak@siemens.com

Rudrapur

Nr.Gopinath Mandir, Station Road Rudrapur - 263153, Distt. Udhamsingh Nagar

Uttarkhand Mobile: +91 9839813707 E-mail: singh.ajay@siemens.com

Salem

3/25, Santosh Nagar PACB Backside, Chinnathirupathi Salem - 8 ☎: +91 427 2401981

Mobile: +91 9894617772 E-mail: rubengerald.s@siemens.com

Flat No. 202, D-1, Suryam Residence Cause Way Road, Opp. Hari Darshan Shinganpor-Dabholi Road, Katargam Surat - 395004, Gujarat

Mobile: +91 9925001779 E-mail: chandrakant.keshrani@siemens.com

Tricry
Door No.106, Grd. Flr., 5th Cross Street
Vidyasalai Road, Ganapthy Nagar, Thiruvanai Koil
Trichy - 605005

★:+91 431 4345621

Mobile: +91 9840843121 E-mail: k.saravanakumar@siemens.com

Trivandrum Udayakiran, T.C.No.28/535 Krishnakovil Road, Kaithamukku Trivandrum - 695024, Kerala Mobile: +91 9895979604 E-mail: antony.john@siemens.com

Udaipur

303, Oasis Park, PP Singhal Marg, Ambavgarh Udaipur - 313001, Rajasthan **2**: +91 294 2430345 Mobile: +91 9829039120 E-mail: ajit.parashar@siemens.com

Flat No.302, Samrajya IV, Royal Residency Gokul Vihar Township, Charwada Road Vapi - 396195, Gujarat ☎ : +91 260 6451156 Mobile: +91 9825147957 E-mail: sachin.paradkar@siemens.com

Vijaywada 74-32-1, Flat No.304, Tummala Residency Opp. Current Office Pandaripuram, Ashok Nagar Vijayawada - 520007, Andhra Pradesh ☎: +91 866 3060833

Mobile: +91 9866463639 E-mail: santosh.p@siemens.com

Vizag
Flat No. 401, Door No. 9-19-6
Vinayagar South Avenue, CBM Compound
Vishakhapatnam - 530003, Andhra Pradesh

2: +91 891 6462229
Mobile: +91 98492 12555

E-mail: kvs.prasad@siemens.com

Siemens Ltd. **Industry Sector Building Technologies Division** Low Voltage Global Components R&D Technology Centre Kalwa Works, Thane Belapur Road, Thane - 400 601 Fax: +91 22 27645627

Email: globalcomponents.in@siemens.com

www.siemens.com/industry

Order No.: 103524979 GC-01-006-015 (This replaces SGR-01-116-001)

Customer Care Toll free no. 1800 220 987 / 1800 209 0987 Email: adscs.india@siemens.com

Product upgradation is a continuous process. Hence, data in this catalog is subject to change without prior notice. For the latest information, please get in touch with our Sales Offices.