





# **Moulded Case Circuit Breakers**



Larsen & Toubro is a technology-driven USD 8.5 billion company that infuses engineering with imagination. The Company offers a wide range of advanced solutions in the field of Engineering, Construction, Electrical & Automation, Machinery and Information Technology.

L&T Switchgear, which forms part of the Electrical & Automation business, is India's largest manufacturer of low voltage switchgear, with the scale, sophistication and range to meet global benchmarks. With over four decades of experience in this field, the Company today enjoys a leadership position in the Indian market with growing presence in international markets.

It offers a complete range of products including controlgear, powergear, motor starters, energy meters, wires and host of other accessories. Most of our product lines conform to international standards, carry CE marking and are KEMA $\rightleftharpoons$  certified.

The disine range, a new generation of MCCBs, stands out due to its state-of-the-art design, contemporary user-friendly features, wide choice of protective releases, ergonomics, aesthetics and compactness.

The dsine range complies with the latest standards like IEC 60947-2, EN 60947-2 & IS 13947-2. The products conform to international standards, carry CE markings and are KEMA & CB certified. The range is specially designed for tropical conditions, ensuring reliable performance at high ambient and humid environments.

The disine range is designed to meet the changing needs of users after extensive analysis and user feedback. The range can satisfy the most demanding system requirements.

The disine range, complimented by a wide range of accessories, offer total solution to customer applications ensuring operational safety, reliability and versatility.



Switchgear Factory, Mumbai

## Contents



Range	1
Protection Releases	2
Salient Features	5
Accessories	7
Widest Range	11
Time-Current Characteristics	12
Overall Dimensions	15







DN4 DN3 DN2

# **The Complete Range**

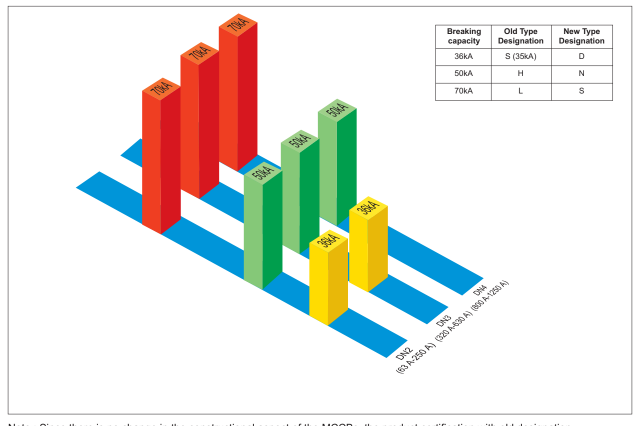


#### **Features**

- From 63 A to 1250 A
- 3 Pole & 4 Pole
- Choice of 36kA/50kA/70kA breaking capacities
- With protection releases in Microprocessor, Thermal-Magnetic and only Magnetic
- MCCBs for distribution and SD versions
- Manual, rotary or motorised versions
- Wide range of internal and external accessories

		DN2			
Rated Current	63, 80, 100, 125, 160, 200, 250 A	40, 63, 100, 160, 250 A			
Release	Thermal-Magnetic	Microprocessor			
DN3					
Rated Current	320, 400, 500, 630 A	63, 160, 250, 400, 630 A			
Release	Thermal-Magnetic	Microprocessor			
		DN4			
Rated Current	800, 1000, 1250 A				
Release	Microprocessor				

#### **Breaking Capacities**



Note: Since there is no change in the constructional aspect of the MCCBs, the product certification with old designation remain valid with new type designation.



#### **Thermal-Magnetic Release**



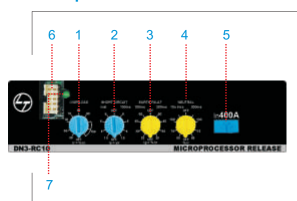
#### **Features of Thermal-Magnetic Release**

- Adjustable overload settings
- Adjustable short circuit settings
- True RMS sensing
- No contact with live parts

Protection	Settings
	DN2 & DN3
Overload	80% - 100% <i>In</i>
Short circuit*	6 - 10 <i>ln</i> *
Earth fault	External

\*Except for 630A MCCBs. Setting from 3 - 6 In available on request.

#### **Microprocessor Release**



#### **Features of RC10 Microprocessor Release**

- Overload protection with inverse time delay ①
- Short circuit protection with selectable time delay ②
- Instantaneous over ride protection
- Earth fault protection with selectable time delay 3
- Neutral protection with selectable time delay 4
- Push to trip button ⑤
- → Port for release testing ⑥
- → Power ON LED ⑦
- Self powered protections
- True RMS sensing

	RC10
Rated Current In (A)	From 63 to 1250 A
Overl	oad (Phase)
Current setting, Ir (Ir = XIn)	OFF, 0.4 to 1.0 in steps of 0.1
Time delay, tr (Inverse)	10 sec at 6Ir
Protection mode	ON / OFF
Overlo	oad (Neutral)
Current setting, In (Intrl = XIr)	0.5,0.75 & 1.00 Intrl
	Inverse 10 sec at 6 Intrl / Fixed 200ms
Protection mode	ON / OFF
Sho	ort Circuit
Current setting, Is (Is =XIr)	1.5, 4 & 6 <i>lr</i>
Time delay, ts	Inst. / 100 msec
Protection mode	ON / OFF
Instantan	eous Over ride
Current setting, Ip	DN2-8In, DN3-400-12In, DN3-630-8In, DN4-8In
Ea	arth Fault
Current setting, Ig	0.2 to 0.5 <i>ln</i> steps of 0.1
Time delay, tg	100 / 200 msec
Protection mode	ON / OFF



#### **Microprocessor Release**



#### Features of RC20 - Communication Capable

- Communication using RS 485
- Power on LED
- Backlit LCD display
- Scroll buttons
- Push to trip button
- All features of RC10 release are incorporated
- Metering for current parameters
- Protection against unbalanced load / single phasing
- I<sup>2</sup>t protection
- Neutral protection
- Cold load protection
- User friendly navigation system
- Self powered
- MODBUS RTU protocol

	RC20
Rated Current In (A)	From 63 to 630 A
Over	rload (Phase)
Current setting (A), $Ir(Ir = xIn)$	0.4 to 1.0 in steps of 0.1
Time delay, tr (s) (Inverse)	3, 6, 10, 15, 30 at 6 <i>lr</i>
Protection mode	ON / OFF
Preset trip alarm setting	0.8 to 1.0 <i>Ir</i> in steps of 0.05
Thermal memory	ON / OFF
Over	load (Neutral)
Current setting (A), Ir	50%, 100% <i>In</i>
Protection mode	ON / OFF
Sh	nort Circuit
Current setting (A), Is	1.5, 4, 6 <i>lr</i>
Time delay ts (ms)	For – I <sup>2</sup> t OFF 20 to 200 in steps of 20
	For – I <sup>2</sup> t ON 60 to 200 in steps of 20
Protection mode	ON / OFF
Preset trip alarm setting	0.8 to 1.0 times Is in steps of 0.05 Is
Cold load pickup	Enable / Disable
Ins	tantaneous
Instantaneous	1.5 to 8 <i>In</i> in steps of 0.5 <i>In</i>
Protection mode	ON / OFF
Cold load pickup	Enable / Disable
Instanta	neous Over ride
Current setting (A), Ip	DN2-8In, DN3-400-12In, DN3-630-8In, DN4-8In
E CONTRACTOR OF THE CONTRACTOR	arth Fault
Current setting (A), Ig	0.2 to 0.5 <i>ln</i> steps of 0.1 <i>ln</i>
Time delay (ms), tg	0.1, 0.2, 0.5, 1, 3 sec.
Preset trip alarm setting	0.8 to 1.0 <i>lg</i> in steps of 0.05
Protection mode	ON / OFF
Cold load pickup	Enable / Disable

## **Protection Releases**



#### **Additional Features of RC20**

C	urrent unbalance
Current setting (A) xIn	10% to 100% In in steps of 5%
Time delay (s)	1 to 10 in steps of 0.5
Protection mode	ON / OFF
Cold load pickup	Enable / Disable
	Temperature rise
Alarm / Trip	At 80°C / At 100°C
	Metering
Current	Phase, Neutral and Earth
Display	Backlit LCD
	Communication*
Protocol	MODBUS RTU
Link used	RS 485
Event records	Pickup, Trip, Alarm upto 128 records-volatile memory
Trip history	Last 5 trips records - non volatile memory
Trip counter record	Counts for total number of trips

 $<sup>^{\</sup>star}$  To establish communication with computer every MCCB with RC20 will require a communication module.



#### **→** Faster tripping

The unique speed contact system accelerates the opening of contacts during short circuit. This ensures faster tripping an ultimate current limiting feature. The result-very low let-through, cut-off current and fault clearing time.

#### **→ Mechanical Anti-reclosing**

This unique feature ensures that under short circuit conditions, the contacts open and latch even before the release gives a trip command to the mechanism. This avoids contact re-closing and bounce.

#### Low watt loss

The entire current carrying path is optimally designed to achieve very low watt loss.





#### → Positive Isolation

The MCCB knob indicates the true position of the contacts.

#### → Double Insulation

The internal accessories are housed in insulated casings to ensure first level of insulation. When the front cover is opened for the fixing of internal accessories, the MCCB is totally insulated ensuring the double insulation.

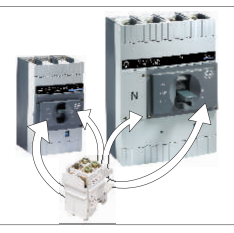
#### → Marking

CE marking ensures use of superior engineering plastic, meeting all requirements of flammability and glow wire testing path is optimally designed to achieve very low watt loss.



#### **→** Common Internal accessories

The internal accessories remain same across DN2 / DN3 / DN4 range\* and they are snap fit type easy to install





#### No load line bias

Either side of MCCB terminal can be used as load or line

#### **→** Terminal finger proofing

Front terminal plates conceal the terminals to prevent human contact thus achieving complete finger proofing

#### → Release shrouding

Release is shrouded from the front thus preventing tampering by unauthorized person

#### **⇒** Safer release adjustments

No live parts are in contact during release adjustments







#### **→** Common front adjustments for protection release

Overload & short circuit setting can be adjusted from front using a common knob for all the poles

#### Visibility

Push to trip button and release ratings are visible even when release plate is fitted

<sup>\*</sup> Except under voltage release



#### **Internal Accessories**



**Auxiliary Contact** 

#### **List of Internal Accessories**

- Auxiliary Contact 1 C/O
- Auxiliary Contact 2 C/O
- Trip Alarm Contact
- Auxiliary & Trip Alarm Contact
- Shunt Release
- Under Voltage Release (suitable for electrical interlocking)

range of MCCBs come with snap-fit type, easily installable internal accessories. There is no need to open main cover and no live parts are accessed during installation. TAC, Aux+TAC to be fitted in the right cavity & under voltage release to be fitted in left cavity.



MCCB with mid cover opened & Internal accessories fitted

#### **External Accessories**

#### **Extended Rotary Handle (Panel Mounted)**

- ROM mounts directly on the MCCB without removal of mid cover
- Clear ON / OFF / TRIP indication
- Clear view of the MCCB rating label with ROM mounted
- Direct access to push to trip button with ROM mounted
- IP 54 degree of protection with extended rotary handle
- Unique coupling to allow ±3mm tolerance
- Door interlock in ON position, with defeat facility
- Door interlock in OFF condition with padlock feature
- Auto restoration of door interlock
- External keylock for mechanical interlocking



Extended Rotary Handle: Panel Mounted



Panel Door Mounted Key lock (To be used along with extended rotary handles)



#### **Rotary Operating Mechanism**

The rotary operating mechanism (ROM) for dip MCCBs are available in Direct & Extended versions.

#### **Direct rotary handle (MCCB mounted)**

These versions are available for the entire family of dine MCCBs.



#### **Mechanical Interlocking Schemes**

#### 1. Mechanical Interlocking Kit:

Two MCCBs can be interlocked using base plate mechanism, in side-by-side configuration.

#### **Features**

- → For 3 Pole & 4 Pole versions
- → For DN2 & DN3 frames
- → Site fittable

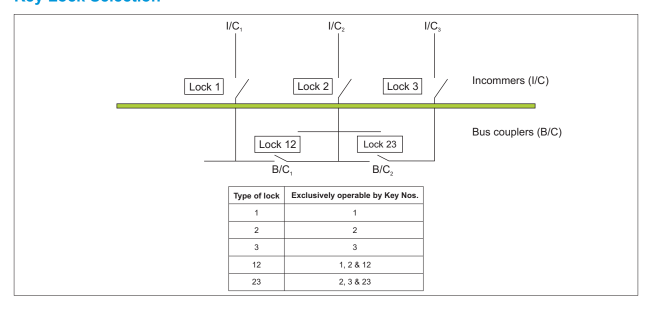


#### 2. Mechanical Interlocking using key locks:

For mechanical interlocking through extended rotary operating mechanism, a panel mounted key lock is available. The selection of the key lock as per the following details:

2 I/C	Any 1 type of lock for both MCCBs
2 I/C and 1 B/C	Lock 1 and Lock 2 for I/C and Lock 12 for B/C
3 I/C and 2 B/C	Locks 1, 2, 3 for I/Cs and Locks 12, 23 for B/Cs

#### **Key Lock Selection**





#### **Electrical Operating Mechanism**



#### **Features**

- Clear ON / OFF indication
- Safety Interlock-EOM will not operate if
  - EOM cover is open
  - EOM is not properly fixed on MCCB
- Permits manual operation, If required
- Padlock facility for locking in OFF position
- Easy access to the protection setting on the MCCBs

#### **External Neutral CTs**

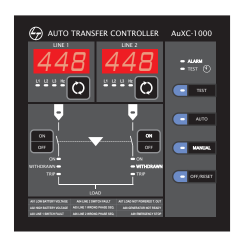
The External Neutral CT is an add-on accessory of the 3P MCCB that gives protection against neutral faults. Thus, with an External Neutral CT, a 3P MCCB can be used for full protection of a 3 phase, 4 Wire system\*.

<sup>\* 240</sup> VAC available on request

<sup>\*</sup> Contact nearest branch for details & availability



#### **Automatic Source Transfer Switch Controller AuXC-1000**



The AuXC-1000 controller brings simplicity and flexibility to an auto source transfer system. It has been developed to control and supervise the automatic or manual transfer of a utility load from a principal power supply source to a stand-by. It sets a new benchmark in Auto source transfer switch controller technology.

It includes all the necessary features to supervise and control power supply sources, composed by energy distribution systems or generating sets, and the relative transfer equipment, such as contactors, motorized moulded case circuit breakers and air circuit breakers.

# The automatic transfer takes place through AuXC-1000 whenever conditions predefined by the user takes place, for example:

- Power supply source not respecting programmed limits
- The need to have a very reliable power source
- → The need to use the most economical power source

#### Some of the key features of this controller are:

- Front display for monitoring the system voltage and frequency and for onsite controller programming
- Six programmable inputs and five programmable outputs
- Front test feature to simulate the operation of the diesel generator set
- Status indication through 22 LEDs
- Flush mounting arrangement
- Communication capable

The AuXC-1000 controller is compatible with U-Power range of Air circuit breakers, a sine range of MCCBs and MCX range of contactors.



MIL with Base Plate & EOM











Fra	Frame Type			250 A			400 A			630 A		800 / 100	00 / 1250 A
				DN2-250			DN3-400			DN3-630		DN4-1250	
Тур			D	N	s	D	N	s	D	N	s	N	S
Cur	rrent Range (A	A)	63, 10	63, 100, 125, 160, 200 & 250 A 63, 160, 250, 320, 400		400	63, 16	0, 250, 320, 400	, 630 A	800, 1000, 1250			
Pol	les		3/4			3 / 4			3 / 4		3	3 / 4	
Imp	oulse withstand	d Voltage (kV)		8			8			8			8
Rat	ted Operationa	al Voltage (V) (max)		690			690			690		6	90
Rat	ted Insulation \	Voltage (V)		750			750		750			750	
Util	lisation Catego	ory		Α			Α			Α			A
Sta	andard			IEC / EN / IS / GI	В		EC / EN / IS / G	iB	I	EC / EN / IS / G	В	IEC / EN	I / IS / GB
		230 / 240 V	65	85	100	65	85	100	65	85	100	85	100
		400 / 415 V	36	50	70	36	50	70	36	50	70	50	70
7-2		500 V	25	36	50	25	36	50	25	36	50	25	36
947	lc	550 V	18	25	36	15	20	25	15	20	25	20	25
IEC-60947-2	(k	0001/	16	18	22	12	18	22	12	18	22	16	20
Ш	[	690 V	10	15	20	8	15	20	8	10	15	10	18
		250 V DC (3P in series)	15	25	36	15	25	36	15	25	36	-	-
		500 V DC (3P in series) L/ R<15msec	5	10	20	5	10	20	5	10	16	-	-
	Ics	as % lcu	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Life	Life span Mechanical			25000 15000				15000			000		
	Electrical @1.0 In		10000 4000 2000							7	'50		
	erating Freque		50 / 60										
	al Opening Tin		<10 msec <20 msec										
	ger-proof Term		Yes										
	nbient Tempera		-5° to 55° C										
	orage Temperat		-35° to 70° C										
	unting Position		Vertical and 90° in both directions										
Din	nensions (W x D x H) 3-Pole 105 x 96 x 179		140 x 111.5 x 266		140 x 111.5 x 266		278 x 143 x 370						
10/-	:	4-Pole	140 x 96 x 179			1	183.5 x 111.5 x 266		183.5 x 111.5 x 266		278 x 143 x 370		
vve	eight (kg) (3/4 F		2.5 / 3.3		5.5 / 7.2		6 / 7.8		15 / 16				
Α		Auxiliary Contact Trip Alarm Contact		1C/O or 2C/O			1C/O or 2C/O		1C/O or 2C/O		1C/O or 2C/O		
С		<u>'</u>		10/0		1C/O			10/0		10/0		
С	Internal	Auxiliary & Trip Alarm Contact Shunt Release \$	110 115 \( \)	1C/O + 1C/O AC 50 / 60 Hz, 11	0 220 \/ DC	1C/O + 1C/O 110 - 415 V AC 50 / 60 Hz.110 - 220 V DC		1C/O + 1C/O		1C/O+1C/O 110 - 415 V AC 50 / 60 Hz, 110 - 220 V DC			
E		Under Voltage Release					,		110 - 415 V AC 50 / 60 Hz,110 - 220 V DC 220 - 240 V AC 50 Hz				V AC 50 Hz
S		Under Voltage Release 220 - 240 V AC 50 Hz  Rotary Operating Mechanism		22	0 - 240 V AC 50	) I IZ		0 - 240 V AC 50 √	114		V AC 50 HZ √		
S		Electrical Operating Mechanism		✓			✓		V				
0		Earth Fault Release		✓		Inhuilt protecti		ocessor release	Inhuilt protecti	on with Micropro	nossor rologgo		x Microprocessor release
R	External	Mechanical Interlock		✓		inbuilt protecti	on with iviicropro	JUESSUI TEIEASE	mbuiit protecti	./	icessui ititast		√ wiicroprocessor release
_		Spreader Links		✓			✓			✓			<u>√</u>
E		Key lock / Pad lock					✓			✓			<u>√</u>
S		Ney lock / Fau lock		٧			٧			٧			v

<sup>\$: &#</sup>x27;NO' of control contactor to be connected in series for 220V DC application.

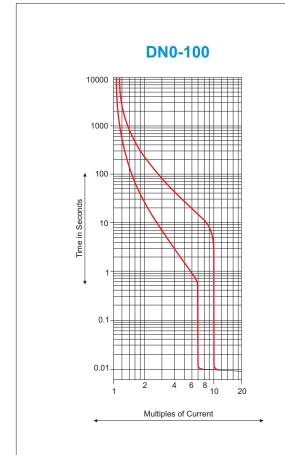
Note: • Any two internal accessories can be mounted at a time

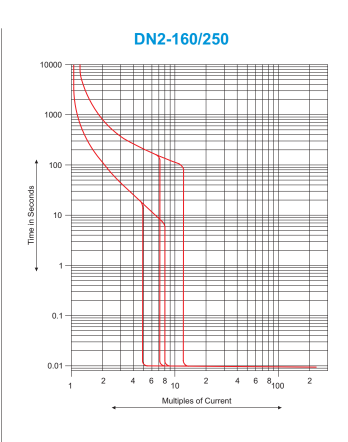
• For special application like capacitor switching, DC please contact nearest branch office

• For motor application, use 'M' series MCCBs (DN2M, DN3M)



#### **Thermal-Magnetic Release**

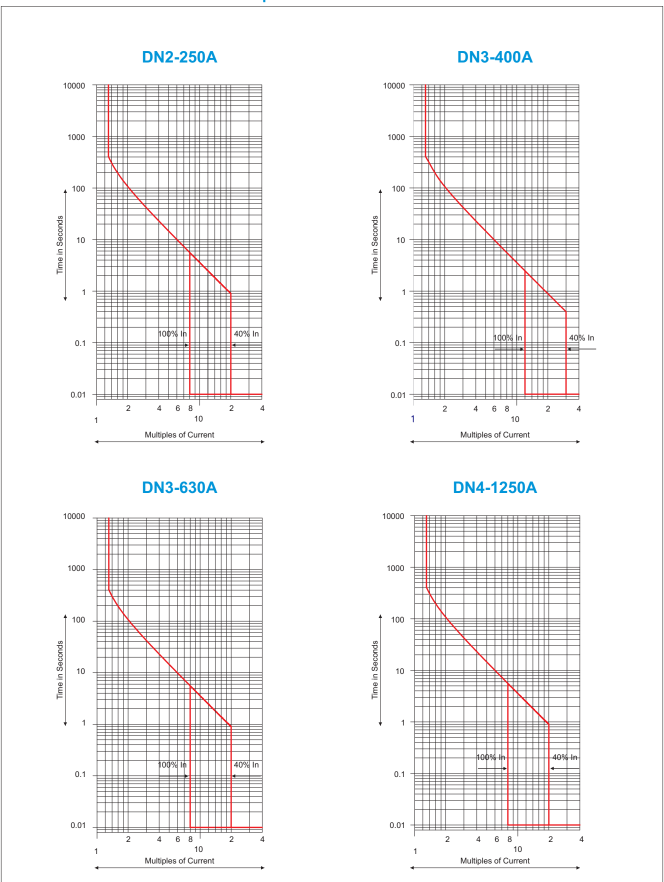




# DN3-400/630 1000

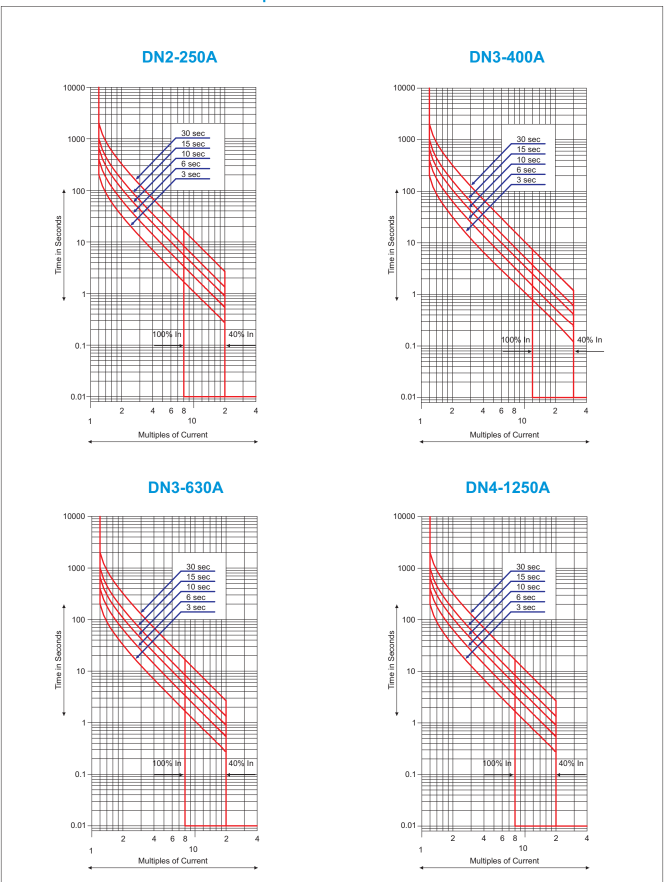


#### **Microprocessor Release-RC10**

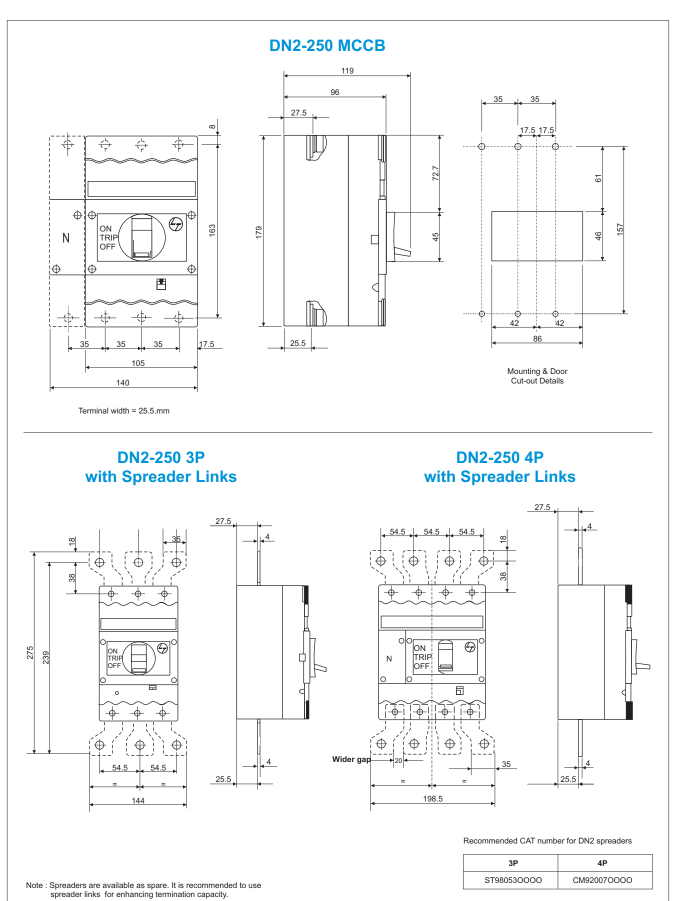




#### **Microprocessor Release-RC20**

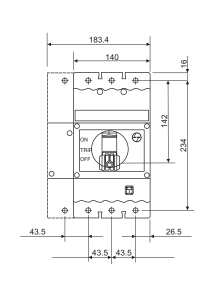


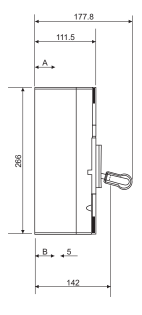


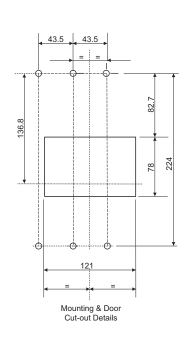




#### **DN3-400/630 MCCB**

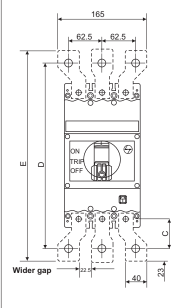




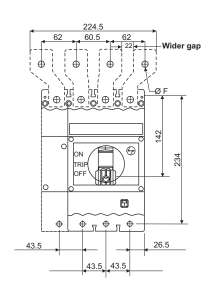


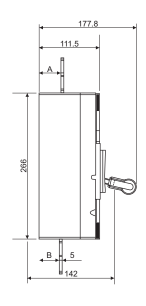
Terminal width = 28mm

# DN3-400/630 3P with Spreader Links



# DN3-400/630 4P with Spreader Links





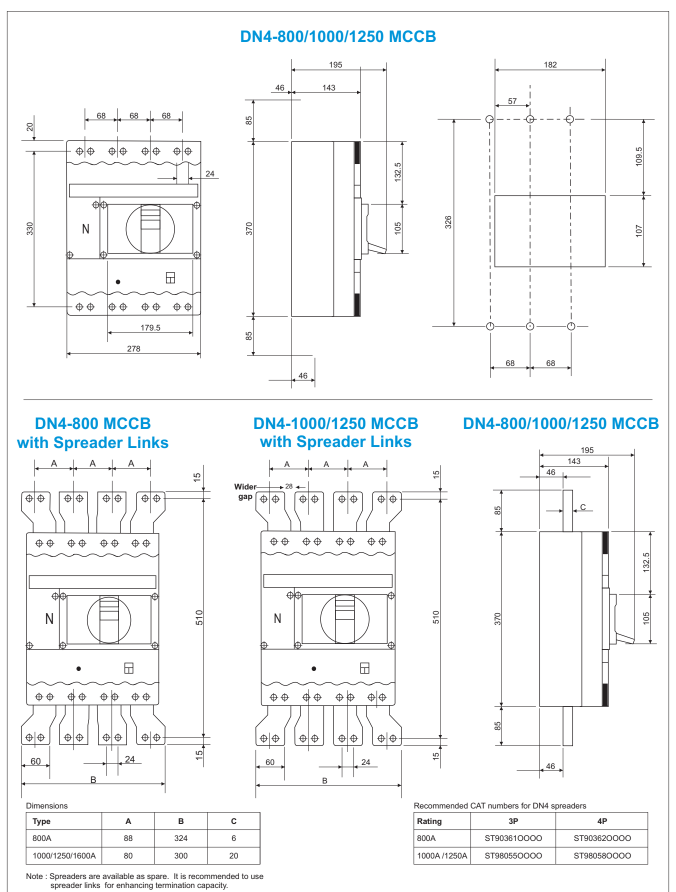
Туре	DN3-400	DN3-630
Α	39	41
В	37	38
С	45	55
D	324	344
Е	370	390
F	13	11

Recommended CAT numbers for DN3 spreaders

Rating	3P	4P
400A	ST98065OOOO	ST98066OOOO
630A	ST98054OOOO	CM92004OOOO

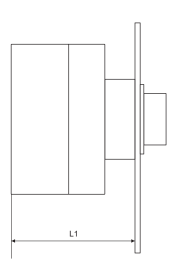
Note: Spreaders are available as spare. It is recommended to use spreader links for enhancing termination capacity.



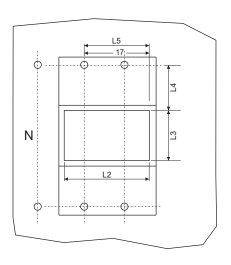




#### **Direct ROM door cut-out detail**

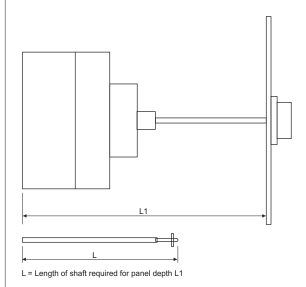


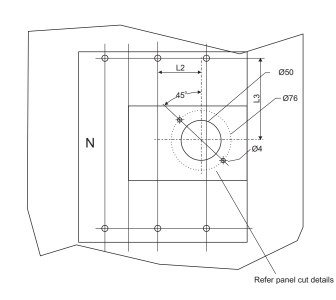
L1 = Mounting depth
L2/L3 = Panel cut-out
L4/L5 = Breaker mounting reference



Type	L1	L2	L3	L4	L5
DN0	96.5	58	52	44	37
DN2	122	96	63	53	66
DN3	156	121	87	78	82

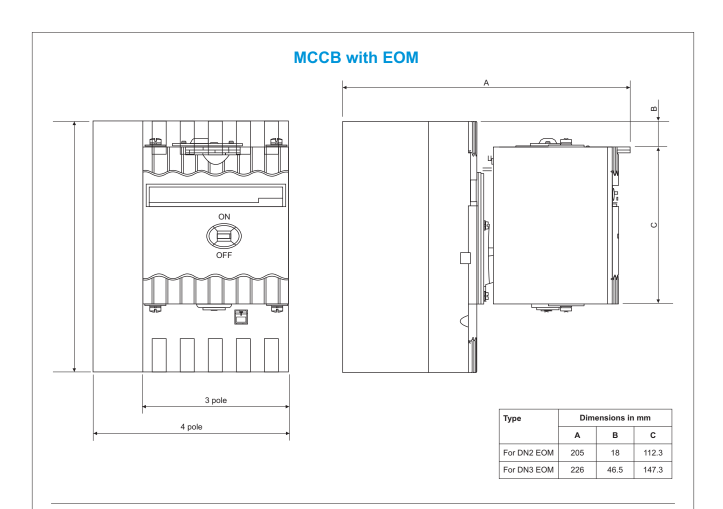
#### **Extended ROM door cut-out detail**



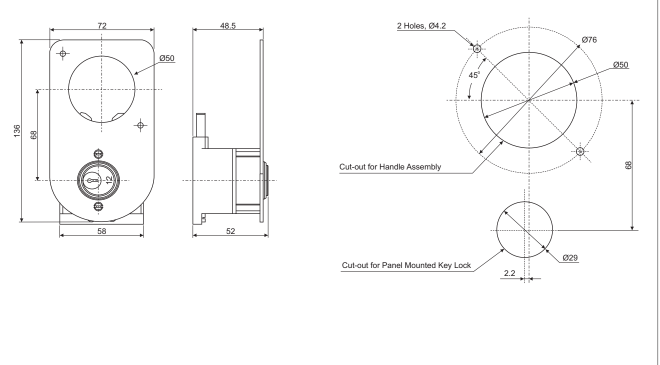


Туре	L1	L	L2	L3
DN0	169	L1 - 119	7.5	69.5
DN2	202	L1 - 152	27	84
DN3	233	L1 - 183	39	122
DN4	302	L1 - 252	69	170

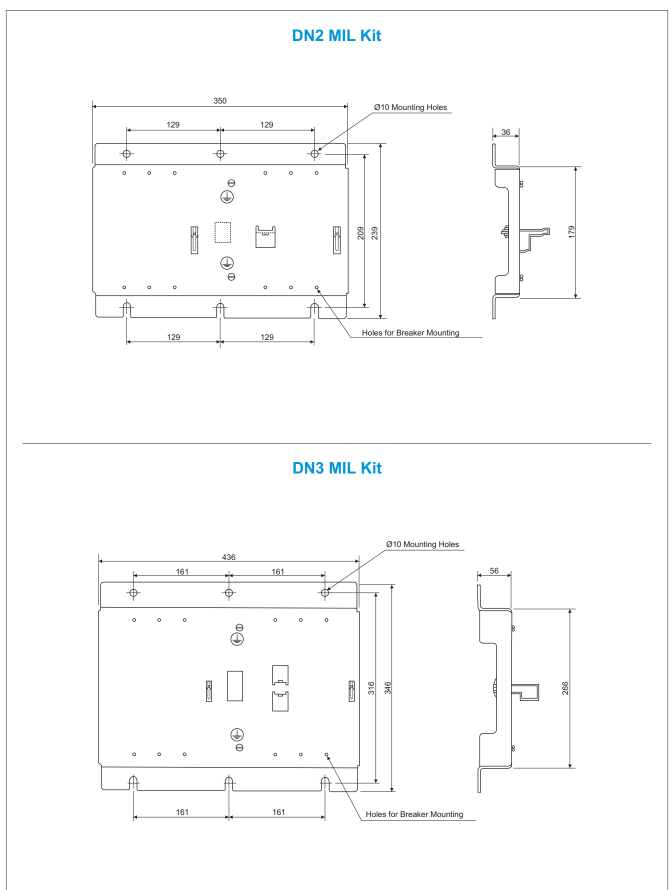




#### **Panel Mounted Key Lock**

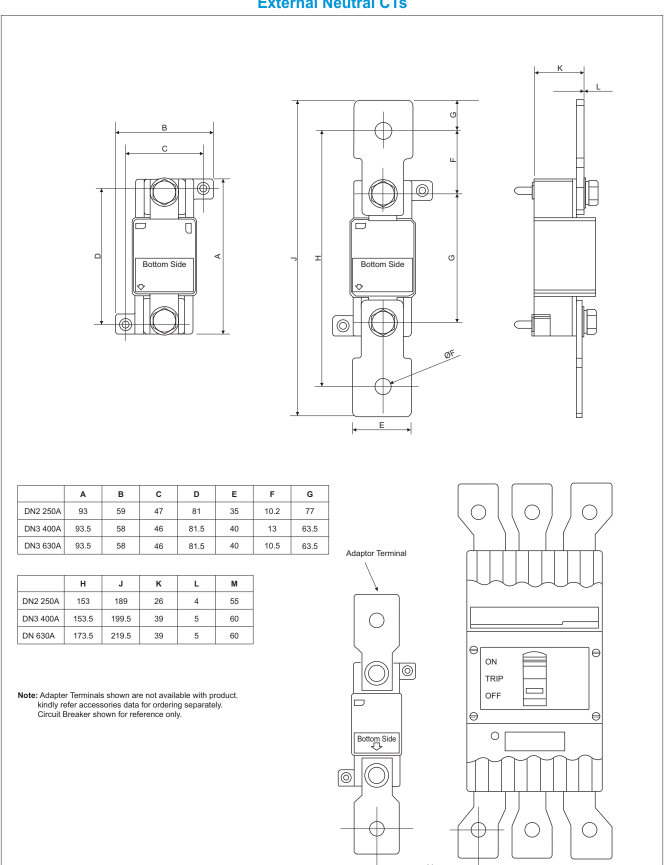






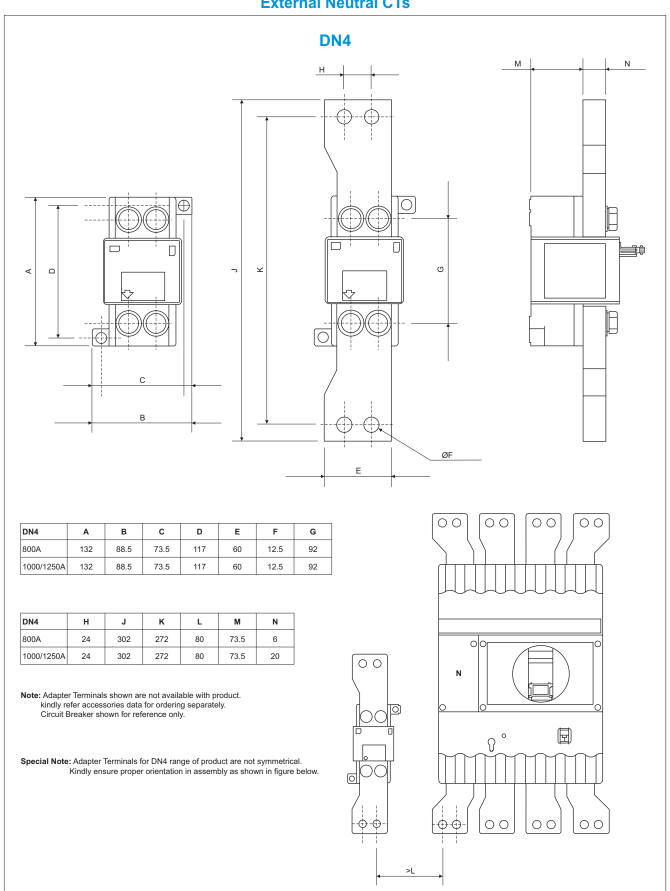


#### **External Neutral CTs**





#### **External Neutral CTs**



# Notes:

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