



Moulded Case
Circuit Breakers
CSE-Series



WiNbreak1

An Absolute Solution for Distribution & Protection

WiNbreak1 CSE Series MCCB is an incredibly innovative high quality circuit breaker supported with state-of-the-art manufacturing technologies, contemporary design, ergonomics and compactness.

WiNbreak1 CSE Series MCCB in compliance with latest standard IS/IEC60947-2

WiNbreak1 CSE Series MCCB provides accurate and impeccable protection against overload and short circuit which ensures utmost performance, reliability and complete safety. The high breaking capacity of these MCCBs reflects the robustness of its design and ensures high electrical and mechanical life.



MCCB | CSE Series

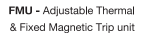
Range: 16~400A

Breaking Capacity: 25kA, 35kA, 36kA, 50kA

Ui: 750V

Uimp: 8kV

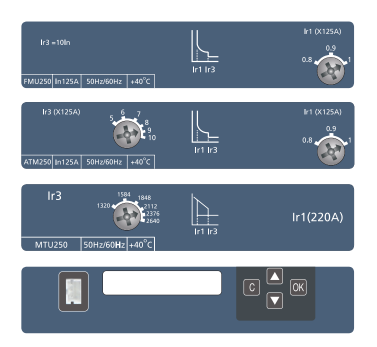
Protection of power distribution system



ATM - Adjustable thermal adjustable magnetic trip unit

MTU - Magnetic only trip unit (for Motor Protection)

ETM - "MicroPro WB" Microprocessor (LSIGN) multi function unit



Technical Specification

CSE2		V	2	50	ATM			3P -		Current Rating		
Frame Size	_	Capacity 5V AC		pere ame	Trip Unit		Unit	Poles	Connection	(A)		
CSE1	М	25kA	CSE1	125AF		FMU	Adjustable Thermal	3P	Front	CSE1	16, 20, 25, 32, 40,	
CSE2	N	35kA	CSE2	250AF	Thermal Magnetic		Fixed Magnetic	4P	Connection	USET	50, 63, 80, 100, 125	
CSE3	S	50kA	CSE3	400AF	Magnetic	АТМ	Adjustable Thermal Adjustable Magnetic			CSE2	125, 160, 200, 250	
					*Magnetic	мти	Magnetic only			CSE3	250, 320, 350, 400	
					MicroProcessor	ЕТМ	MicroPro WB (LSIGN) Adjustable					

Electrical Characteristics			CSE1			CSE2			CSE3			
Frame size		[AF]		125			250			400		
Rated current, In			16, 20, 25, 32, 40, 50, 63, 80, 100, 125			125, 160, 200, 250			250, 320, 350, 400			
Poles			3, 4				3, 4			3, 4		
Rated operational Voltage (Max.), Ue AC		[V]		690			690			690		
DC		[V]		250			250			250		
Rated impulse withstand Voltage, Uimp		[kV]		8			8			8		
Rated insulation voltage, Ui		[V]		750			750			750		
Category of Utilization				Α			Α			Α		
Reference Standard			IS	/IEC60947	7-2	IS	/IEC60947	7-2	IS/IEC60947-2			
Rated ultimate short Circuit breaking cap	acity, Icu		M	N	S	М	N	S	M	N	S	
	220/240V	[kA]	35	50	75	35	50	75	35	50	75	
	380/415V	[kA]	25	35	50	25	35	50	25	36	50	
AC 50/60Hz	440/460V	[kA]	15	25	37	15	25	37	15	25	37	
	480/500V	[kA]	10	18	25	10	18	25	10	18	25	
	600/690V	[kA]	5	5	7	5	5	7	5	5	7	
DC (3 Pole in Series)	250V	[kA]	25	35	42	25	35	42	25	36	42	
Rated service breaking capacity Ics as%Icu		*	100%	100%	100%	100%	100%	100%	100%	100%	100%	
Trip Unit (Release)												
- Fixed Magnetic Unit (FMU)			available									
- Adjustable Thermal Magnetic (ATM)			available									
- Magnetic Unit (MTU)			available									
- Adjustable Microprocessor (ETM)			available									
Isolation Behaviour			available									
Total Opening Time							<10m sec					
Mechanical Life [operation]				20000			20000			10000		
Electrical Life [operation]				5000			5000			3000		
Basic Dimension - WxHxD (mm) 3 Pole 4 Pole		9	2 x 150 x	81	108 x 165.8 x 81			15	0 x 260 x	110		
		4 Pole	122.5 x 150 x 81		142.5 x 165.8 x 81			198 x 260 x 110				
Weight (Kg)		3 Pole		1.65		2.2			4.8			
roight (Ng)		4 Pole	1.98 2.65 5.8									
Mouting Positions			Vertical and 90° in both direction									

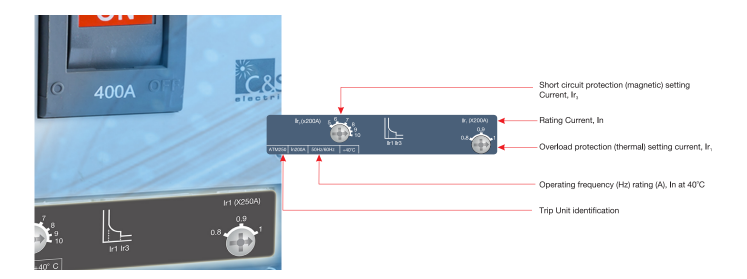
Internal Accessories							
- Auxiliary Switch	•						
- Trip Alarm Switch	•	•					
- Auxiliary & Trip Alarm Switch	•						
- Shunt Release [voltage]	24V DC, 48V DC, 110V DC, 220V AC, 415V A	24V DC, 48V DC, 110V DC, 220V AC, 415V AC					
- Under Voltage Release [voltage]	24V DC, 48V DC, 110V DC, 220V DC, 220V AC, 415V AC	24V AC/DC, 45V AC/ DC 110V DC, 220V AC, 415V AC					
External Accessories							
- Rotary Operating Mechanism	•						
- Key Lock	•						
- Mechanical Interlock	•	•					
- Direct Pad Lock	•	•					
- Extended Terminal	•						

[•]Internal & External accessories available. Maximum possibilites of internal accessories, please refer page no. 7

MCCB with Magnetic Trip Release (for motor protection) is also available. For technical detail, please contact to nearest Branch Office.

^{*} Available in 75% Icu & 50 Icu.

Trip Release



Thermal Magnetic Trip Units FMU, ATM																
Trip Unit Rating, In (A)	16	20	25	32	40	50	63	80	100	125	160	200	250	320	350	400
CSE1	•	•	•	•	•	•	•	•	•	•						
CSE2										•	•	•	•			
CSE3													•			

Available

Overload Protection - Thermal								
Current Cotting (A) Ir	FMU	Adjustable 0.8 to x 1 In						
Current Setting (A) Ir ₁	ATM	Adjustable 0.8 to x 1 In						

Short Circuit Protection - Magnetic							
	FMU	Fixed 10 x In					
Current Setting (A) Ir ₃	ATM	Adjustable 5, 6, 7, 8, 9, 10 x In (6 settings)					

Protection	Protection of N Pole							
4P	P Neutral Protection (100% Ir ₁)							
3P+SN Neutral No Protection								

Adjustable Thermal, Fixed Magnetic trip units								
FMU	Rated Current	Adjustable Thermal	Fixed Magnetic					
FIVIO	16A50A	0.8~1 x ln	10 x In					

Adjustable Thermal, Adjustable Magnetic trip units									
ATM	Rated Current	Adjustable Thermal	Fixed Magnetic						
ATIVI	63A400A	0.8~1 x In	5-10 In						



Ir3 (x250A) 6 7	П	lr1 (X250A)
89 10		0.9
ATM250 In 250A 50Hz/60Hz +40° C	lr1 lr3	

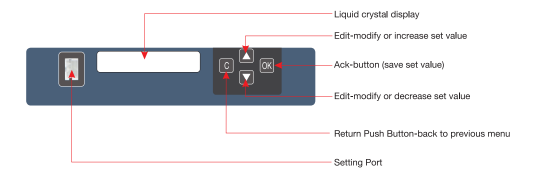
Trip Release

MCCB for power distribution microprocessor Trip Unit "MicroPro WB" for CSE1, CSE2, CSE3

- Adjustable Over Load from 0.4~1.0 In
- Adjustable Short Circuit from 2~12 Ir
- Instantaneous Protection available (4~14) Ir
- Inbuilt Ground fault Protection available 20% to 100% of In
- Adjustable neutral overload protection available: 50% to 100% of Ir
- Adjustable Current imbalance protection available: (30%~70%) of Ir
- Thermal Memory: ON/OFF
- Setting Port: Apply DC 12V power supply from outside
- View Last Trip information
- Default display Line current+Ground current, Line current +N Phase current
- Wide Range of Internal and External Accessories
- LCD display

Microprocessor (LSIGN) multi function Trip Unit ETM (MicroPro WB)												
Trip Unit Rating, In (A)	40	50	63	80	100	125	160	200	250	320	350	400
CSE1	•		•	•	•	•						
CSE2						•	•	•	•			
CSE3									-	-	•	•

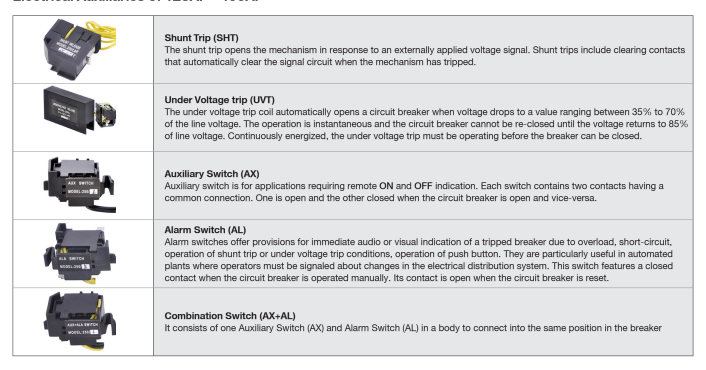
Available



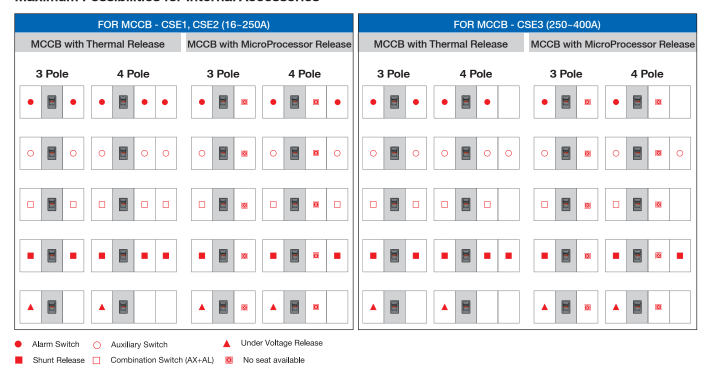
Setting Values						
Overland metastics (languises)	Setting current (A), Ir	Adjustable (0.4~1.0) In, in step of .01				
Overload protection (long time)	Tripping time (s) at 2Ir	Adustable 12s, 60s, 80s, 100s at 2lr				
Short circuit protection (short time)	Tripping threshold (A), Isd	Adjustable (2~12) Ir + OFF in step of .01				
Short-circuit protection (short time)	Time delay (tsd)	Adjustable 0.1s, 0.2s, 0.3s, 0.4s at 1.5lsd				
Chart singuit protection (instantaneous)	Tripping threshold(A), li					
Short-circuit protection (instantaneous)	Adjustable (4~14)lr + OFF in step of .01					
Courte Coult must estima	Setting Current (A), Ig	Adjustable (0.2-1.0) In + OFF in step of .01				
Earth Fault protection	Time delay (tg)	Adjustable 0.1s, 0.2s, 0.3s, 0.4s at 6lg				
Neutral protection, Ir	50%, 100% and OFF					
Current Imbalance protection	(30%-70%) & OFF					
Time delay	<10s					

Internal Accessories

Electrical Auxiliaries of 125AF - 400AF



Maximum Possibilities for Internal Accessories



Notes:

- 1. 3Pole, MCCB with Thermal Release, Any two accessories can be fitted at one time
- 2. 4Pole, MCCB with Thermal Release, Any Three accessories can be fitted at one time
- 3. 3Pole MCCB with Microprocessor Release, Right hand seat is not available. Hence, one accessories can be fitted at one time.
- 4. 4Pole MCCB with Microprocessor Release, Any two accessories can be fitted at one time.
- 5. UVT can be fitted only in left hand seat.

External Accessories



Extended Terminals

It is recommended to use extended terminals for enhancing terminal capacity and phase clearance.



Mechnical Inerlocking Device

The Mechnical Interlock (MIT) can be applied on the front of two breakers mounted side by side, in either the 3-Pole or 4-Pole version and prevents simultaneous closing of the two breakers. Fixing is carried out directly on the cover of the breakers.



Removable locking device

This device allows the handle to be locked in the OFF Position.



Key Lock

This device is used to lock the circuit-breaker in TRIP & OFF position.

FRONT PANEL CUTTING

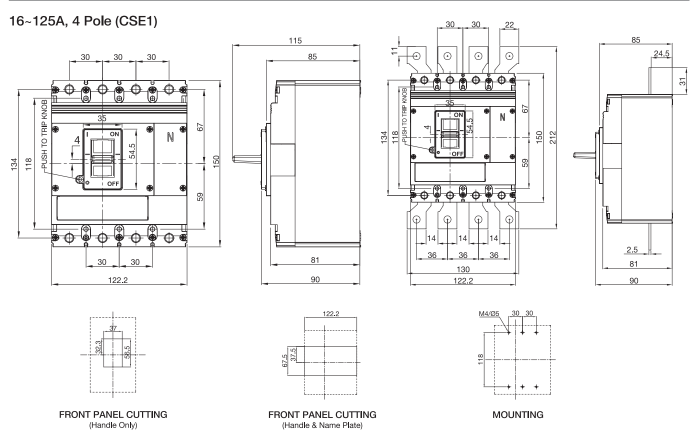
(Handle Only)

16~125A, 3 Pole (CSE1) 24.5 \odot PUSH TO TRIP KNOB Φ. • • • • • φ

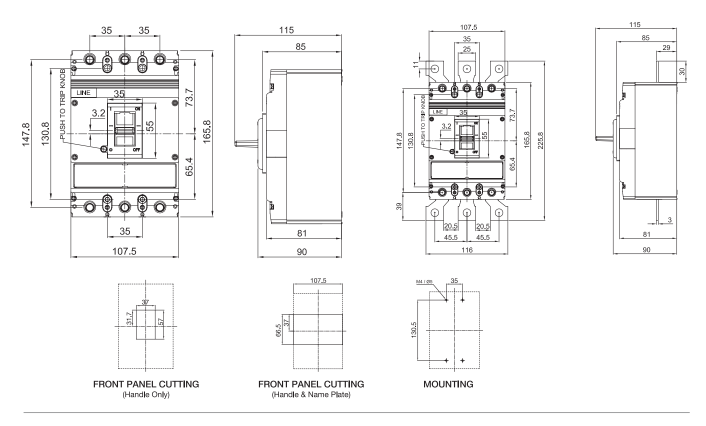
FRONT PANEL CUTTING

(Handle & Name Plate)

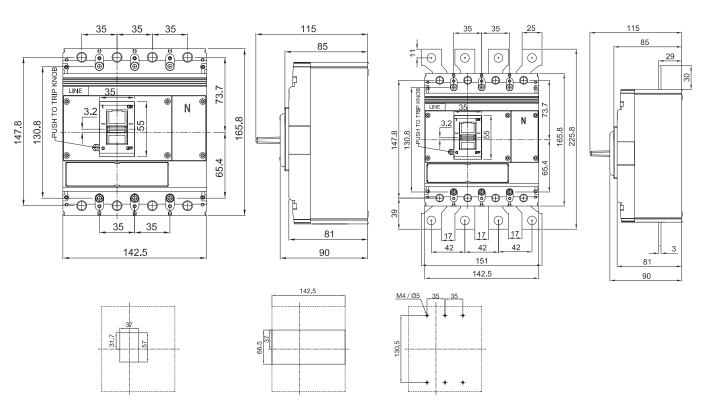
MOUNTING



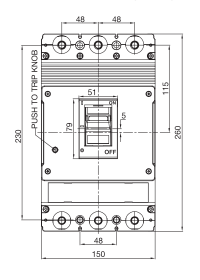
125~250A, 3 Pole (CSE2)

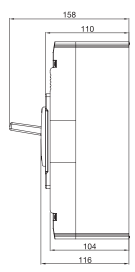


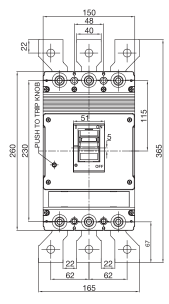
125~250A, 4 Pole (CSE2)

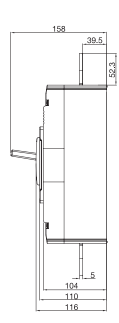


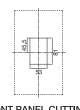
250~400A, 3 Pole (CSE3)

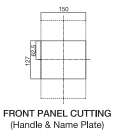


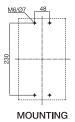






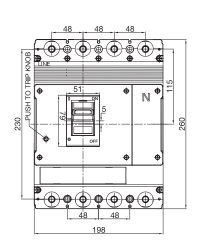


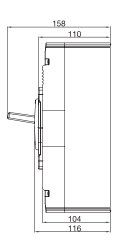


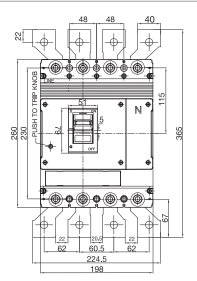


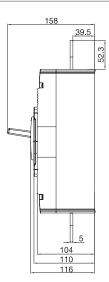
FRONT PANEL CUTTING (Handle Only)

250~400A, 4 Pole (CSE3)



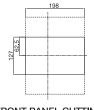




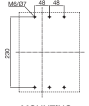




FRONT PANEL CUTTING (Handle Only)



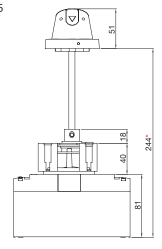
FRONT PANEL CUTTING (Handle & Name Plate)

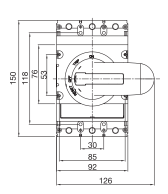


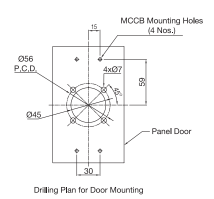
MOUNTING

Rotary Handle for CSE1 (125AF) FMU / ATM / ETM

EHW1-125

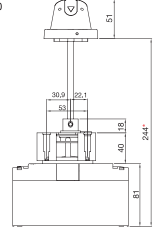


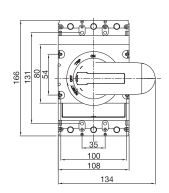


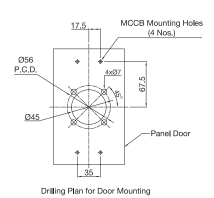


Rotary Handle for CSE2 (250AF) ATM / ETM

EHW1-250

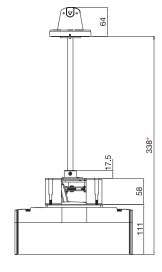


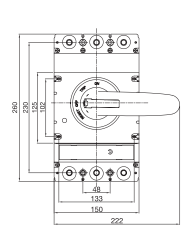


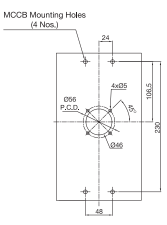


Rotary Handle for CSE3 (400AF) ATM

EHW1-400



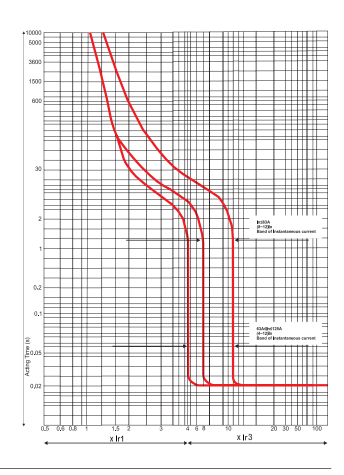




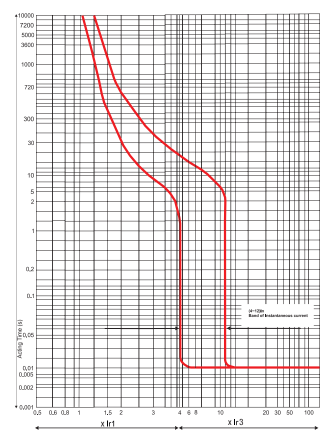
Drilling Plan for Door Mounting

Tripping Curve

Circuit Breakers with Thermal /Magnectic Trip unit CSE1M / CSE1N / CSE1S (125AF)



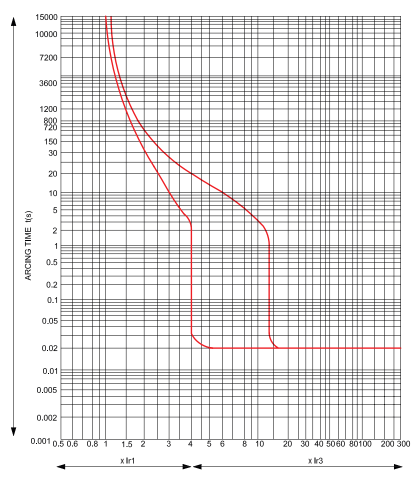
CSE2M / CSE2N / CSE2S / CSE2H (250AF)



Tripping Curve

Circuit Breakers with Thermal/Magnetic Trip unit

CSE3M / CSE3N / CSE3S (400AF)

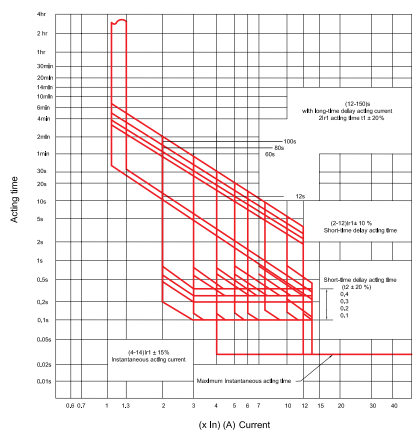


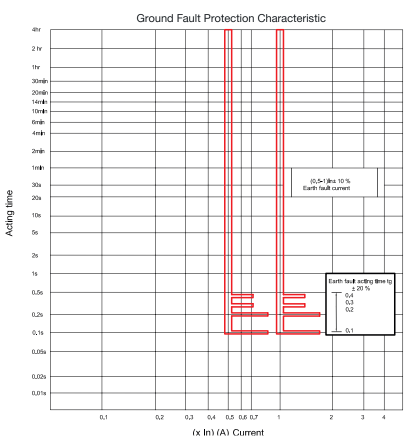
Tripping Curve

Circuit Breakers with Microprocessor Trip unit

Overload & Short Circuit Protection Characteristic

CSE3M / CSE3N / CSE3S (400AF)







Marketing Offices spread all over India

CENTRAL MARKETING OFFICE

222, Okhla Industrial Estate, Phase - III, New Delhi - 110 020

Ph.: (+91 11) 3384 9000 - 09 • Fax: (+91 11) 26847342 • E-Mail: cmo@cselectric.co.in

CUSTOMER CARE

Toll Free Number: 1800 3010 2012

NORTHERN REGION

DELHI

Ph. : (+91 11) 3384 9000 - 09 Fax : (+91 11) 26847342 E-Mail : cmo@cselectric.co.in

CHANDIGARH

Ph. : (+91 172) 3021144 Fax : (+91 172) 2631059-3201144 E-Mail : chandigarh@cselectric.co.in

LUDHIANA

Ph. : (+91 161) 2541900, 2541800 Fax : (+91 161) 2541900, 2541800 E-Mail : ludhiana@cselectric.co.in

LUCKNOW

Ph. : (+91 522) 3917843, 4102044 E-Mail : lucknow@cselectric.co.in

KANPUR

Ph. : (+91 522) 3917843, 4102044 E-Mail : kanpur@cselectric.co.in

INDORE

Ph. : (+91 731) 4035761, 3918020 E-Mail : indore@cselectric.co.in

RAIPUR

Ph. : (+91 771) 4061404 E-Mail : raipur@cselectric.co.in

NAGPUR

Ph. : (+91 712) 2565215 , 2547295

Fax : (+91 712) 2528923 E-Mail : nagpur@cselectric.co.in

EASTERN REGION

KOLKATA

Ph. : (+91 33) 39212100-01 Fax : (+91 33) 22275849 E-Mail : kolkata@cselectric.co.in **GUWAHATI**

Ph. : (+91 361) 2469950 E-Mail : guwahati@cselectric.co.in

RANCHI

Ph. : (+91 651) 2242202, 2242224 E-Mail : ranchi@cselectric.co.in

BHUBANESWAR

Ph. : (+91 674) 2580788, 9778070465 E-Mail : bhubaneshwar@cselectric.co.in

WESTERN REGION

MUMBAI

Ph. : (+91 22) 24114727-28, 30484071-73

Fax : (+91 22) 24126631 E-Mail : mumbai@cselectric.co.in

AHMEDABAD

Ph. : (+91 79) 30653015
Fax : (+91 79) 30074519
E-Mail : ahmedabad@cselectric.co.in

BARODA

Ph. : (+91 265) 2339479, 2356293

Fax : (+91 265) 2338754 E-Mail : baroda@cselectric.co.in

PUNE

Ph. : (+91 20) 30283239 - 40 Fax : (+91 20) 30283239 E-Mail : pune@cselectric.co.in

SURAT

Ph. : (+91 261) 6544024-28 E-Mail : surat@cselectric.co.in **JAIPUR**

Ph. : (+91 141) 4037651 Fax : (+91 141) 4033954 E-Mail : jaipur@cselectric.co.in

SOUTHERN REGION

CHENNAL

Ph. : (+91 44) 33534500-01
Fax : (+91 44) 39180514
E-Mail : chennai@cselectric.co.in

COIMBATORE

Ph. : (+91 422) 3048406 - 20
Fax : (+91 422) 3048412
E-Mail : coimbatore@cselectric.co.in

KOCHI

Ph. : (+91 484) 3071715 (10 LINES)

Fax : (+91 484) 3071716 E-Mail : cochin@cselectric.co.in

MADURAI

E-Mail: commercial.madurai@cselectric.co.in

BENGALURU

Ph. : (+91 80) 3065 9400 Fax : (+91 80) 25594939 E-Mail : bangalore@cselectric.co.in

SECUNDERABAD

Ph. : (+91 40) 48534080 Fax : (+91 40) 27812987 E-Mail : hyderabad@cselectric.co.in

VIJAYAWADA

Ph. : (+91 866) 2496265 / 67 E-Mail : vijayawada@cselectric.co.in

RESIDENT ENGINEERS

Agra | Allahabad | Aurangabad | Bareilly | Bhopal | Dehradun | Goa | Gorakhpur | Haridwar | Hubli | Jabalpur | Jammu | Kolhapur | Kollam Mangalore | Mehsana | Nashik | Patna | Rajkot | Rourkela | Siliguri | Srinagar | Tirupathi | Trichey | Udaipur | Una | Vapi | Visakhapatnam

WAREHOUSES

NATIONAL WAREHOUSE

NOIDA - A-7 & 8, Sector-VIII, Noida -201 301, Distt. Gautam Budh Nagar, (UP) Ph.: (+91 120) 3914301-02 Fax: (+91 120) 3914303

REGIONAL WAREHOUSES

 DELHI
 Khasra No. 915 & 916, 2nd Floor, Near Rice Mill, Village Rithala, Delhi-85 Ph.: (+91 11) 27049211

 LUCKNOW
 3rd Floor, E-143, Phase-I, Transport Nagar, Kanpur Road, Lucknow - 17 Ph.: (+91 522) 4103460

INDORE Liberty Agencies 53, Udyog Nagar, Near Musakhedi Square, Ring Road, Indore-452001 Ph.: (+91) 88780-62000 / 64000

KOLKATA 113, Chetla Road, New Alipur, Kolkata - 700 053, Ph.: (+91 33) 22275849 - 51

RANCHI Plot No. 145/C, Mandir Marg-D, Road No. 4, Ashok Nagar, Distt. Ranchi, Jharkhand - 834002 Ph.: (91 651) 2242202, 2242224

BHUBANESWAR Rasharaj Geetikunj, Plot No. 224/A, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar-751 010 Ph.: (+91 674) 2580788

MUMBAI E-5, Parasnath Complex. Gala No.8, Village 'VAL' Dapode Road, Taluka Bhiwandi, District, Thane - 421302 Ph.: (+91 2522) 314830

AHMEDABAD B-25-B/C Meldi Industrial Estate, Opp. West Coast Pharmaceutical, Nr. Gota Over Bridge, Gota, Ahmedabad - 382481 Ph.: (+91 79) 65453044

BENGALURU No. 17, 1st Main Road, Sampangiram Nagar, Bengaluru - 560 027 Ph.: (+91 80) 41125467

