

Server Cabinets & Corridor Solutions

A datacenter includes server cabinets and cables to organize and interconnect all IT equipment (servers, routers, switches, hard disks, etc.). This infrastructure is used by companies to organize, process, store large amounts of data. A datacenter meets very strict technical specifications in order to guarantee its physical and IT security, as well as its operation, which must not experience any interruption or drop in performance. Thermal engineering plays a key role in its design. Such

installations generate a lot of heat and need to be

cooled to avoid breakdowns.

Discover the new Linkeo Data Center solutions composed of server cabinets and corridor.

- → Static heavy duty structure
- Complete in one part number or composable





GENERAL CHARACTERISTICS

- Dimensions:
 42/47U, width 600/780 mm, depth 1000/1200 mm
- 80% perforated front/rear doors for best air circulation
- Simply the raceway for cords are created by fixing cable rings on all profiles in front and rear part of the cabinets
- Easy movable 19" profiles to front/rear
- Multiple brushed cable entries on top and the bottom of the cabinet

- Side panels are lockable & removable in 1 part (depth 1000 mm) or in 2 parts (depth 1200 mm) - for easiest handling
- Ample variety of accessories
- Color: RAL 9005 Black

LINKEO DATA CENTER

2

19" Free-Standing Server Cabinets



CASTERS AND LEVELLING FEET*

Casters are rotational type and can move any direction Load capacity per caster: Fixed: 150 kg, Moving: 112 kg Load capacity per levelling feet: 375 kg. Levelling feet: Possible to adjust height of the feet

from the floor.

FLOOR FIXING KIT*

Fixing the cabinet to floor for better stability. 4-point fixing. Galvanized sheet metal

FAN MODULE*

4 or 6 pcs of fan on a module, with ON/OFF. Complete inner wiring. 1U.

LIGHTING KIT*

Equipped with magnets.

GROUNDING CONTINUITY

Grounding cables for all metal components. Cable connections with bolts and nuts for all doors.

BRUSHED CABLE ENTRY

For the width 780 mm cabinets, there are 5 pieces; 4 pieces on both sides and 1 pcs at the rear. The dimensions of the cable entries are different according to the depth of the cabinet.

For 1000 mm depth:

80 mm x 350 mm (x4), 80 mm x 350 mm (x1)

For 1200 mm depth:

80 mm x 350 mm (x1), 80 mm x 450 mm (x4)





FIXED AND SLIDING SHELF*

Fixing points at the sides of rear and front 19'' uprights. Vented for air circulation, adjustable depth, sheet steel material. For depth 1000 mm cabinets.

CABLE TRAY*

Option from 42U to 47U, W=100 mm.

FINGER TYPE VERTICAL MANAGER*

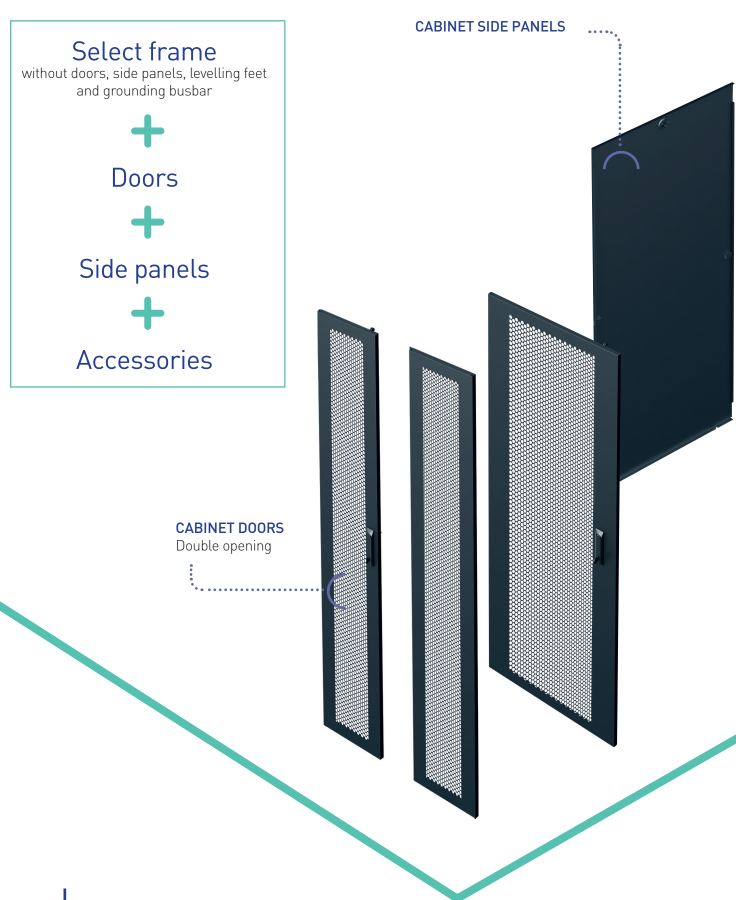
Option for patchcords from 42U to 47U.

Professional cabling with finger type structure makes the user's work easier.

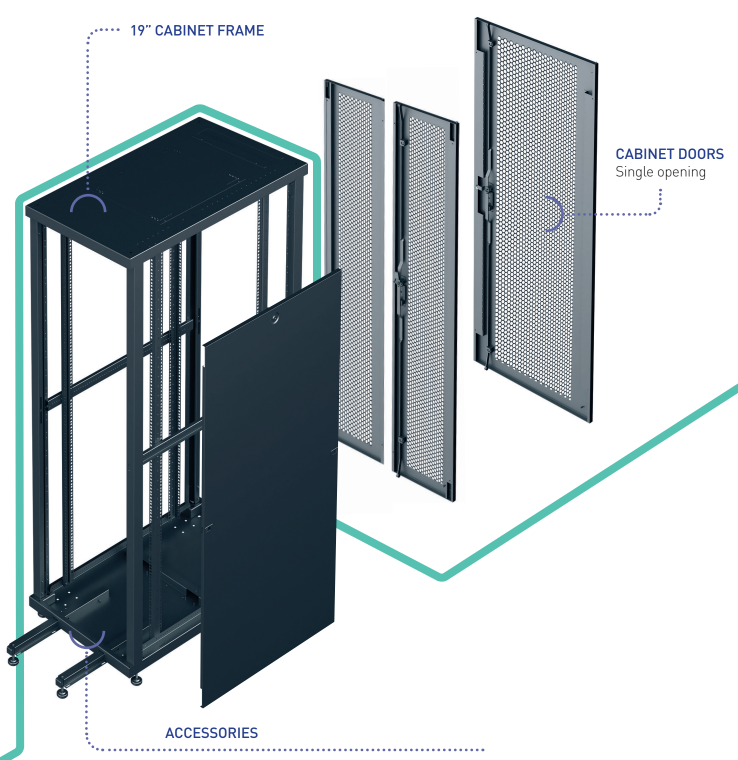
It provides more optimal using area in the cabinet.



How to create a server cabinet?







- Plinths
- Casters
- Levelling feetRaised floor support
- Anti-tilt bar
- Floor fixing
- Vertical cord manager
- Cable tray
- Fan modules
- PDU holder
- Grounding busbar

6







CORRIDOR REAR PANEL MODULES

To close the back of aisle containment system. 42/47U - width 1200 mm.



TOP PANEL MODULES

Easy fixable top panel using to close the top of hot/cold aisle containment. Polycarbonate (4 mm) closing with reinforced metal frame. Width 600/780 mm.



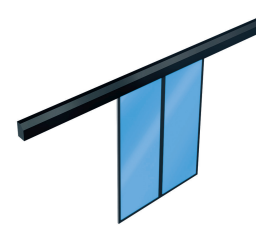
TOP COVER PANEL

For close the top of hot/cold aisle containment. Width: from 600 mm to 780 mm - Height 120 mm



TOP COVER CABLE SEPARATOR (A TYPE)

Separate cable inlet for data and energy cables, and separate overhead cable trays and dividers minimize the electromagnetic and physical interference. A type separator have H=120 mm and W=600/780 mm options.



CORRIDOR DOORS

Sliding doors providing an airtight enclosure for the aisle containment system.

Dimensions: 42/47U - width 1200 mm.



TOP COVER CABLE SEPARATOR (M TYPE)

Server cabinets offer professional and highly secured management of high density data and power cables. M Type separator have H=200 mm and W=600/780 mm options.

Glegrand

Linkeo Data Center 19" server cabinets

cabinets and equipment











Technical characteristics p. 12

	Technical characteristics p. 12							
Pack	Cat.Nos	Server Cabinets Frame						
1 1 1 1 1 1 1	4666 20 4666 21 4666 22 4666 23 4666 24 4666 25 4666 26 4666 27	Server Cabinets Without Doors, Side Panels Assembled (In case of Assembled, cabinet with all accessories installed) 42U 600X1000 RAL 9005 42U 600X1200 RAL 9005 42U 780X1200 RAL 9005 42U 780X1200 RAL 9005 47U 600X1000 RAL 9005 47U 600X1200 RAL 9005 47U 780X1000 RAL 9005 47U 780X1000 RAL 9005 47U 780X1200 RAL 9005 47U 780X1200 RAL 9005						
		Server Cabinets Without Doors, Side Panels						
		SKD						
1	4666 30	42U 600X1000 RAL 9005						
1	4666 31	42U 600X1200 RAL 9005 42U 780X1000 RAL 9005						
1	4666 32 4666 33	42U 780X1200 RAL 9005						
1	4666 34	47U 600X1000 RAL 9005						
1	4666 35	47U 600X1200 RAL 9005						
1	4666 36	47U 780X1000 RAL 9005						
1	4666 37	47U 780X1200 RAL 9005						
		Front/Rear Cabinet Doors 80% Perforated, Single And Double Opening Front Or Rear Door (Includes 1 Pcs. Of Door)						
1	4666 40	42U 600mm 80% Perforated, Single Opening Front Or Rear Door						
1	4666 41	42U 780mm 80% Perforated, Single Opening Front Or Rear Door						
1	4666 42	47U 600mm 80% Perforated, Single Opening Front Or Rear Door						
1	4666 43	47U 780mm 80% Perforated, Single Opening Front Or Rear Door						
1	4666 50	42U 600mm 80% Perforated, Double Opening Front Or Rear Door						
1	4666 51	42U 780mm 80% Perforated, Double Opening Front Or Rear Door						
1	4666 52	47U 600mm 80% Perforated, Double Opening Front Or Rear Door						
1	4666 53	47U 780mm 80% Perforated, Double Opening Front Or Rear Door						

Pack	Cat.Nos	Front/Rear Cabinet Doors
		80% Perforated, Single And Double Opening Front Or Rear Door (Includes 1 Pcs. Of Door) (Electronic Lock Provision)
1	4666 44	42U 600mm 80% Perforated, Single Opening Front Or Rear
1	4666 45	Door 42U 780mm 80% Perforated, Single Opening Front Or Rear
1	4666 46	Door 47U 600mm 80% Perforated, Single Opening Front Or Rear
1	4666 47	Door 47U 780mm 80% Perforated, Single Opening Front Or Rear
1	4666 54	Door 42U 600mm 80% Perforated, Double Opening Front Or Rear
1	4666 55	Door 42U 780mm 80% Perforated, Double Opening Front Or Rear
1	4666 56	Door 47U 600mm 80% Perforated, Double Opening Front Or Rear
1	4666 57	Door 47U 780mm 80% Perforated, Double Opening Front Or Rear
1	4666 88	Door Sml-Kit-Sco-60-2d Electronic Swing Handle Without Card
1 1	4666 89 4666 90	Reader Sml-Kit-Sco-66-1d Single Frequency With Rfid Card Reader Sml-Kit-Sco-65-1d Dual Frequency Rfid Card Reader
		Cabinet Side Panels
1	4666 60 4666 61	42U 1000mm Set Of 2 Side Panels 42U 1200mm Set Of 2 Side Panels
1	4666 62	47U 1000mm Set Of 2 Side Panels
1	4666 63	47U 1200mm Set Of 2 Side Panels



Linkeo Data Center 19" server cabinets

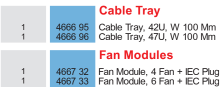
accessories











4667 32



4666 98



Pack	Cat.Nos	Fixed and Sliding Shelves				
1	4668 41	Depth 200 fixes shelf				
1	4668 42	Depth 360 fixes shelf				
1	4668 45	Fixed shelf for 600 depth cabinet				
1	4668 46	Fixed shelf for 800 depth cabinet				
1	4668 47	Fixed shelf for 1000 depth cabinet				
1	4668 48	Telescopic shelf for 600 depth cabinet				
1	4668 49	Telescopic shelf for 800 depth cabinet				
1	4668 50	Telescopic shelf for 1000 depth cabinet				
		Management Panels				
1	4668 60	19" management panel 2 axes 1U				
1	4668 61	19" management panel 2 axes 2U				
		Blanking Plates				
1	4668 62	19" plastic blanking plates 1U				
1	4668 63	19" plastic blanking plates 2U				
		l				
		Lighting Kit				
1	4668 64	19" lighting kit 1U				

grounding busbar kit





Linkeo Data Center 19" server cabinets

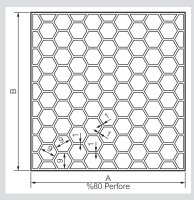
Technical characteristics

Index of protection

• IP20 according to EN 61587-1, IEC 60529 IP20: Protected against solid objects larger than 12.5 mm in diameter

Front door structure

- Produced from CRCA sheet metal
 The door has 80% perforations to have a good air flow
 Provides enough space for patch cords between door and equipment
- Can open 220°



Locking mechanism

• 3 point lock, handle with semi cylindrical barrel Hinge System: 3 pcs Zinc alloy Steel to fix the door

Side panel structure

- Produced from CRCA sheet metal
- Thickness is 1 mm
- Fixed to cabinet by cylindrical lock
- 2 pcs in one side

Rear door structure:

- Produced from CRCA sheet metal
- The flat door has 80% perforations to have a good air flow
- Can open 220°

Locking mechanism

3 point lock, handle with semi cylindrical barrel

Hinge System

3 pcs Zinc alloy Steel to fix the door

Roof structure

- Produced from CRCA sheet metal
- Suitable to fan module fixing
 Plenty of cable entry possibility
- Brush type cable entries

Purchased product certification

Sheet steel

IS 513 (Part 1) 2016

Electrostatic powder coat NG:

ISO 6860, ISO 2409, ISO 1520, ISO 2815, ISO 6272, ISO 6270-1, ISO 2812, ISO 9001, RoHS

Glass

IS 2835 EN 12150

Lock:

IEC 62474, REACH, RoHS

Castors:

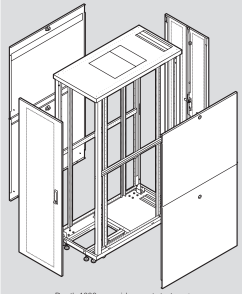
ISO 9001, TS EN 12532, RoHS

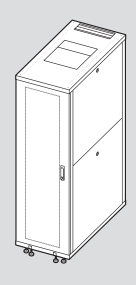
IEC 60335-2-80:2002, IEC 60335-1 2010



Linkeo Data Center 19" server cabinets (continued)

■ 19" Linkeo server width 600 mm

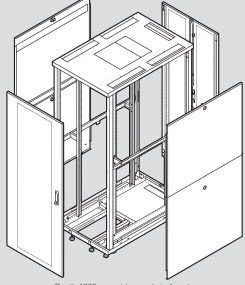




Depth 1000 mm: side panels in 1 part Depth 1200 mm: side panels in 2 parts

Cat. Nos	U size	Width overall (mm)	Depth overall (mm)	Depth max. mounting profile (mm)	Height vertical mounting profile (mm)	Height without levelling feet (mm)	Height with levelling feet min. (mm)	Height with casters (mm)
4 666 20/30	42	600	1000	830	1867	1967	2052	2047
4 666 21/31	42	600	1200	1030	1867	1967	2052	2047
4 666 24/34	47	600	1000	830	2089	2189	2274	2269
4 666 25/35	47	600	1200	1030	2089	2189	2274	2269

19" Linkeo server width 780 mm



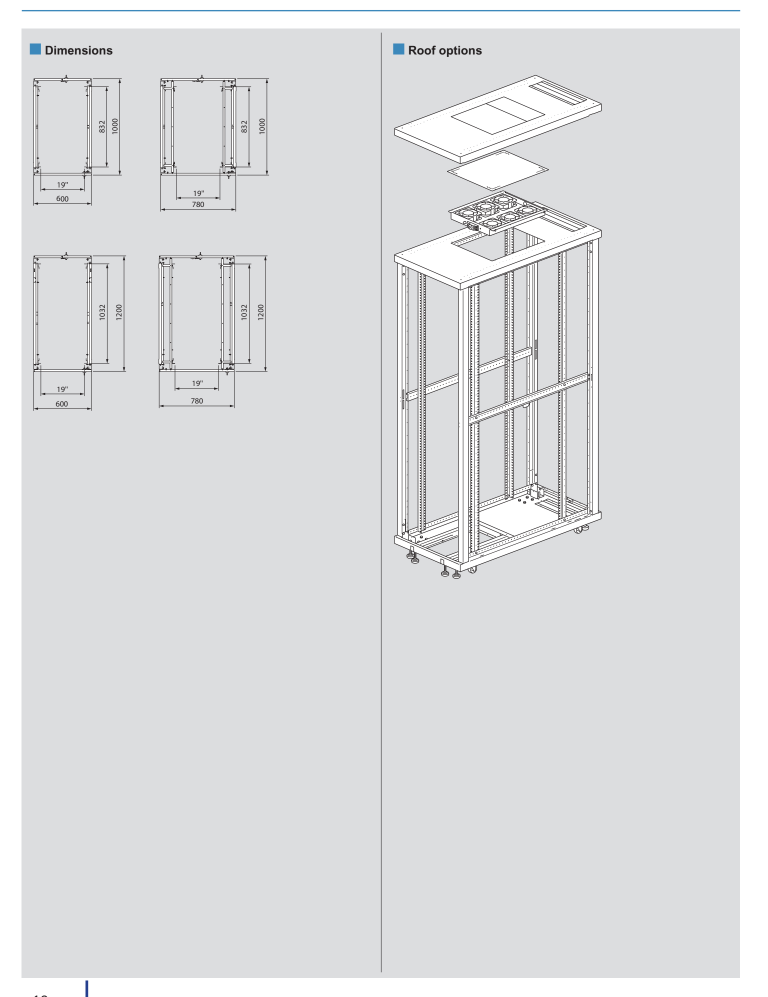


Depth 1000 mm: side panels in 1 part Depth 1200 mm: side panels in 2 parts

Cat. Nos	U size	Width overall (mm)	Depth overall (mm)	Depth max. mounting profile (mm)	Height vertical mounting profile (mm)	Height without levelling feet (mm)	Height with levelling feet min. (mm)	Height with casters (mm)
4 666 22/32	42	780	1000	830	1867	1967	2052	2047
4 666 23/33	42	780	1200	1030	1867	1967	2052	2047
4 666 26/36	47	780	1000	830	2089	2189	2274	2269
4 666 27/37	47	780	1200	1030	2089	2189	2274	2269

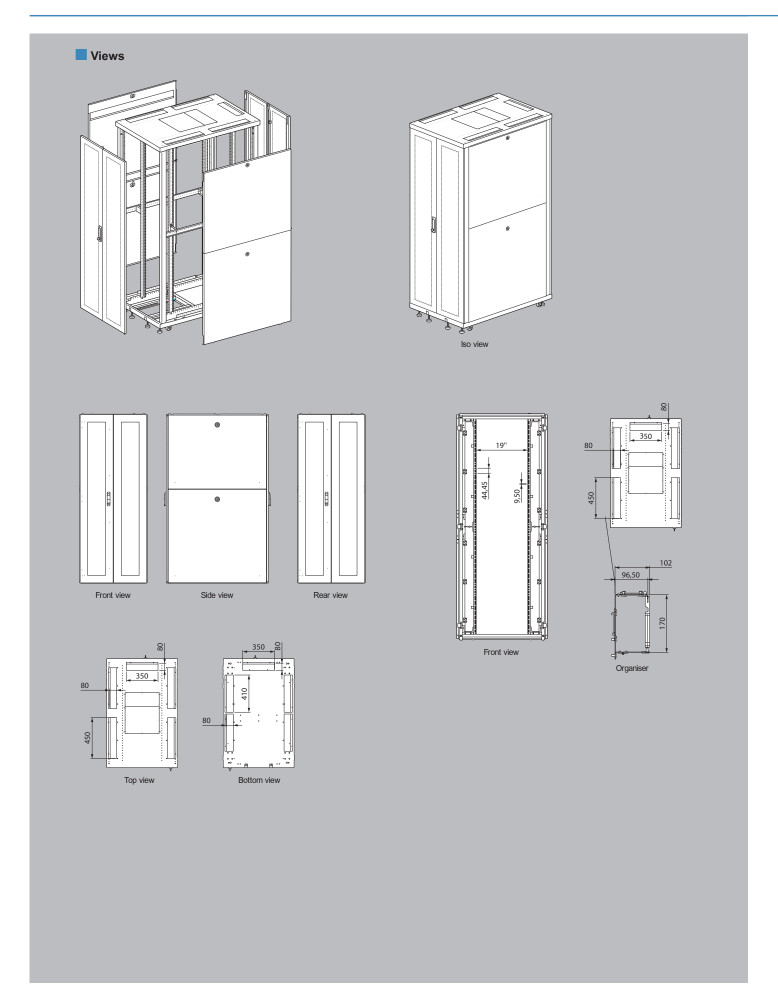
la legrand

Linkeo Data Center 19" server cabinets (continued)





Linkeo Data Center 19" server cabinets (continued)





Head offices

61 & 62, 6th Floor, Kalpataru Square, Kondivita Road, Off Andheri-Kurla Road, Andheri (E), **MUMBAI** - 400 059.

Tel.: (022) 3041 6200 Fax: (022) 3041 6201 Website: www.legrand.co.in

Regional sales offices

B-225, 4th Floor, Okhla Industrial Area, Phase -1, **NEW DELHI** - 110020.

Tel.: (011) 3990 2200, 2699 0046, (011) 2699 0028 / 29 / 30 / 31 Fax: (011) 2699 0047 NOVAL

- Bhakta Towers, 2nd & 3rd Floor, Plot No. KB 22, Sector-III, Saltlake, **KOLKATA** – 700 098. Tel.: (033) 4021 3535
- C/203, Corporate Avenue, Atul Projects, Near Mirador Hotel, Chakala, Andheri - Ghatkopar Link Road, Andheri - (E), MUMBAI - 400 099. Tel.: (022) 6230 1000 NOVAL
- Ferozes Manor, Situated at 58 Hospital Road, Shivaji Nagar, **BANGALORE** – 560 001. Tel.: (080) 80682 20000 NOWL
- Prestige Phoenix, 1st Floor, Next to Lifestyle Building, Begumpet, Hyderabad, TELANGANA - 50001 NOVAL

Branch offices

- Unit No. 203, Tower B Bestech Business Towers, Sector-66, Mohali, **CHANDIGARH** - 160 017. Tel.: (0172) 5019 008 NOV
- Building No-128, Mansarovar Link Road, Gopalpura Bypass, Mohan Nagar Near Ridhi Sidhi Flyover, JAIPUR - 302018 Tel.: 0141-2208665 NOW
- 209-A, 2nd Floor, Cyber Heights, Opp. Indira Gandhi Pratishthan, Vibhuti Khand, Gomti Nagar, **LUCKNOW** - 226 010. Tel.: (0522) 431 9316 NOV
- 10. 202 & 203, Sunrise, Forum 100, Burdwan Compound, Lalpur, **RANCHI** - 834 001. Tel.: (651) 660 5400
- **11.** A 101-102, Mondeal Heights, Besides Novotel Hotel, Sarkhej Gandhinagar Highway (S G Highway), AHMEDABAD – 380 015. Tel.: (079) 6134 0555 NOV
- 12. 8th Floor, Pinnacle Park Avenue, Opp. Law College, Law College Road Next To German Bakery, Shivaji Nagar, **PUNE** - 411004. Tel.: (020) 6729 5601 / 600 NOW
- 13. Plot No.95, 2nd Floor, Shreyash Heights, VIP Road, Ramdaspeth, NAGPUR 440 010. Tel.: (0712) 2440 900
- 14. 10 B, Prestige Center Court, Office Block, Vijaya Forum Mall, #183,N.S.K. Salai, Vadapalani, CHENNAI 600 026. Tel.: [044] 6612 2800 NOWAL
- **15.** J. B. Manjooran Estate, Door No. 50/1107 A9, 3rd Floor, Bye Pass Junction, Edappally, **COCHIN** – 682 024. Tel.: (0484) 6604 700 NOVAL
- 16. 204-205, Megapolis Square, 579, M G Road, INDORE - 452 001 Tel.: (0731) 4999 891
- 17. MF-2, Datta's Lords House, Jammi Chettu Street, Mogalrajapuram, **VIJAYAWADA** – 520 010. Tel.: (0866) 248 2393/6393

- 18. Plot No. 359, Saheed Nagar, 2nd Floor **BHUBANESWAR** - 751 007. Tel.: (0674) 254 0623
- 19. Unit 1 & 2, Vijay Park, Main Chakrata Road, **DEHRADUN**- 248 001. Uttarakhand. Tel.: (0135) 661 6100 NOVAL
- 20. House No. 97, Ground Floor, Rajgarh Main Road, Opp. City Heart Nursing Home, **GUWAHATI** - 781 007.

Area offices

- 21. Cabin No. 9, 2nd Floor, Madhok Trade Centre, Madhok Complex, Ferozpur Road, **LUDHIANA** – 141 001. Tel.: (0161) 277 0301
- 22. 94, Udham Singh Sarani, Ground Floor, Ashrampara, **SILIGURI** – 734 001. Tel.: (353) 264 1067
- 23. A-207, Universal Business Center, Near Madhuvan Circle. L.P. Savani Road, Adajan, **SURAT** - 395 009 Tel.: (0261) 263 3861 NOVAL
- 24. Aparna Towers, 1st Floor, 2/3, Bypass Road, **MADURAI** - 625 010. Telefax: (0452) 230 8414
- 25. 43-9-205, 3rd Floor, Plot No. 10, Subbalakshmi Nagar, Opp. More Super Market, VISAKHAPATNAM - 530 016.
 Tel.: (0891) 273 5652 / 2739363 NOW
- 26. B-5, 1st Floor, Thirumalai Towers, 723, Avanashi Road, COIMBATORE 641 018. Tel.: [0422] 668 3200 NOAL
- 27. 515 & 516, Gera Imperium Grand, Patto centre, Panaji **GOA** – 403 001. NOVAL
- 1st Floor, Cordial Bharathi, Nanthancodu, Thiruvanthapuram, KERALA- 695 003 NOV

Technical assistance from Legrand

Telephonic technical assistance for selection of products, technical information, guidance, wiring diagrams and estimation is now made available to you at each Regional Office. Contact the Technical Officer of Legrand at the following telephone numbers

New Delhi: Tel.: (011) 2699 0028, 3990 2200 : Tel.: (033) 4021 3535 / 36 Kolkata Mumbai : Tel.: (022) 6230 1000

: Tel.: (044) 6612 2800 Chennai Hyderabad: Tel.: (040) 4567 1717 For other places, contact the nearest Regional / Branch / Area offices

customer.care@legrand.co.in









