TECHNO MODULAR ENCLOSURE

Strong Flexible Modular

BCH ELECTRIC LIMITED
we care for you
BCH ELECTRIC LIMITED

an ISO 9001:2008 company, is today one of the leading manufacturers of low voltage electrical and electronic controls. It is a wholly owned Indian Company with a wide network of global business connections.

The company's strong focus on customer satisfaction is reflected in its wide product range, catering to the requirements of customers in the electrical field. This includes Automation, Switchgear, Enclosures, Brakes and Crane Control Products.

A strong R & D base, state-of-the-art tool design, development and manufacturing capabilities and emphasis on quality has helped the company achieve benchmarks for its products and services.

BCH Electric, as always, remains committed to customer satisfaction and loyalty, and will continue to broaden its portfolio with more services and products to further strengthen its partnership with customers.
Contemporary, highly flexible modular enclosure system for versatile applications. Ideally suited for AC Drives / Automation Control / Power Distribution and for Industrial Controls. Apart from standard Form-1 configuration, also possible to offer semi / fully compartmentalised options upto Form 3b that facilitates adaptability for MCCs, PDBs, APC control, etc.

As the name suggests the construction is fully modular and offers flexibility of flatpak shipment. There is a separate robust subframe, covered with Doors and Covers protected against ingress by highly resilient foamed-in PU gasket. The mounting plate with high load bearing capacity is depth adjustable.

The design incorporates user friendly features and accessories, viz.

(a) Adjustable support members
(b) Removable doors and covers
(c) Gland plate
(d) Lifting eye bolts (lifting channel for extra wide enclosures)
(e) Baying kit (for joining adjacent enclosures)
(f) Wiring plan pocket
(g) Modular plinth
(h) Bolted stiffener for door
(i) Sophisticated 3 point locking for doors
(j) Possibility of offering Louvers with filters, Fans, Limit switch, Multipart mounting plate, AVM pads, and 19° angle adaptors
(k) All along the internal sub frame, there is M6 tapping every 25mm that offers unmatched flexibility of site fixing of various accessories, supports, brackets, fittings, etc. without need of hole drilling
High quality CRCA branded steel sheets

Removable Doors & Covers

Highly resilient foamed-in PU Gasket

3 Point Lock provided as standard

Paint Shop installed by Handen Machines with Powder Application System from ITW GEMA, Switzerland

100% MODULAR
THE MANUFACTURING PROCESS

Our state-of-the-art suitably augmented manufacturing infrastructure, produces enclosures that excel to offer cost effectiveness. Our focus is on strong infrastructure, high efficiency and consistent quality.

- High quality CRCA (branded) steel sheets

- High-speed turret punch press with superior servo drive & accuracy

- CNC machines are supported by Pro E compatible software, which enables CAD to CAM manufacturing for customized products

- CNC bending machines with very high degree of accuracy, reproducibility & repeatability

- The fabrication process designed with TIG, MIG & spot welding ensures strong structures

- Modern paint shop installed by Haden International Group

- The pre-treatment is done using spray jets and cascade rinsing, which ensures optimized usage of chemicals.

- Paint shop is fitted with advanced automatic powder application system from ITW GEMA, Switzerland

- The door panels are processed with foam gasketing - made from Poly Urethane polymer for long life.

- The gasket laying machine is a state-of-the-art 3-Axis CNC machine from Europe

- Tri-cationic zinc Phosphating for higher salt spray life
BHARTIA ENCLOSURES
IP 55 & IP 66

- Range: (W x H x D in mm): 200 x 200 x 150 through 1000 x 1000 x 300
- Available in IP 55 and IP 66 degree of protection
- Fabricated using CRCA draw quality sheet steel:
  Body and Door: 1.2mm thickness up to 500 x 450 x 200
  and 1.6mm thickness beyond
  Mounting plate and Gland plate: 2mm thickness
- Powder coated paint finish:
  Body - RAL 7035 (Structure finish)
  Mounting plate - Electrogalvanized, (Deep orange RAL 2005) on request/special case
- Foam-in PU gasket for superior and long lasting ingress protection
- Gland plate provided at bottom for IP 66
- Wall mounting brackets sets (4 brackets with fixing h/w) available as spare for small and bigger size enclosures.
- Customized Solutions

Ability to meet special requirements like non-standard sizes, colours, door configuration, locking arrangement.

BHARTIA TERMINAL BOXES

- 48 standard variants
- Range: (W x H x D in mm): 150 x 150 x 80 through 800 x 400 x 120
- Available in IP 55 and IP 66 degree of protection
- Fabricated from 1.2mm CRCA sheet steel
- Foam-in PU gasket
- Powder coated to shade RAL 7035
- Provided with screwed cover on top
- Hingeable door with knob type locking for all sizes possible on request (Under customized category)
- Two nos vertical mounting brackets provided as standard accessory
- Holes with grommet provided to facilitate cable entry in IP 66 terminal boxes
- Wall mounting brackets sets [4 brackets with fixing h/w] available as spare

BHARTIA TECHNO RACKS

Networking Racks:
- Most versatile rack platform
- Easy mounting of components
- Precision-engineered panels with highest tolerances
- Big range of sizes for single and baying applications
- Front, glass door, rear door and side covers partially perforated for cross flow of ambient air
- Flexibility of placing the 19" channels from front to rear at the pitch of 58mm

Wall Mounting Enclosures/Cabinets
- Various sizes gives more choices for selection.
- Ready to use enclosures
- Sleek look with sturdy construction

Server Racks
- 19" door standing racks
- Value for money

ETSI Racks
- Wide range of racks as per the ETSI standard
- Mainly used for telecommunication
- Available in 2200mm height with 2 depths of 300mm and 600mm

Customized Solutions

Ability to meet special requirements like non-standard sizes, colours, door configuration, locking arrangement.
Combination to suite every need.

- 100% Modular Structure can be dispatched into flat pack.
- Structure made of high grade Electro-galvanized steel [Skin Pass] to provide superior protection against corrosion.
- Flexible Horizontal / Vertical busbar and Cable Compartment Configuration.
- Fully type tested as per International Standards IEC 439, IEC 529
- Modular design construction for prevention of electrical faults from one compartment to the other compartments i.e. Form 1-2-3-4 and their sub form can be constructed IP 54 with polyurethane foam gasketing.
- Doors available in height of 200mm & multiples of 100mm.
- Horizontal Busbar chambers, Vertical cable chambers are provided with Individual bolted covers.
- Plinth (modular) & Side cover is optional.
- Wide Variety of Standard TME range to choose from.
- Additional accessories like Cable Support, Busbar Support and Baying Kit are available.
- Double front execution can also be provided.
- Lifting Channel provided as std (instead of Eye-bolts) for higher load-caring capacity.
- Mfg. Plate adjustable throughout the feeder compartment depth at an pitch of 25mm.
- BB chamber (Top / Bottom) and Feeder doors (Left / Right) are interchangeable.
- As a standard the doors are supplied with hinges for 120 degree opening and Metal locks.
- Panel can be expanded in all 3 dimensions and bayed together by using Baying Kit.
- All cornerbars and crossbars can be placed at 25mm intervals horizontal, vertical, longitudinal.
- Separation Plate will provide into all the feeder compartment in Horizontal and vertical way.
- Short circuit strength : 50KA for 1 sec.
- Ingress Protection : IP - 54
BCH ELECTRIC LIMITED

Corporate Office : 1105, New Delhi House, 27, Barakhamba Road, New Delhi - 110 001 Tel : 91-11-23316209/30/315/4567310 Fax : 91-11-23712547 E-mail : marketing@bchindia.com

Works 1 : 204, Mathura Road, Faridabad - 121 006 (Haryana) Tel : 0129-4602000/4293000 Fax : 0129-2304016
Works 2 : 6-64, Sector-11, IIE, Pati Nagar, Rudrapur, Udham Singh Nagar - 263 153 (Uttarakhand) Tel : 05944-252214/16 Fax : 05944-250215

Sales Offices :

Ahmedabad 83, City Centre, Near D.K. Char Rasta, C.G. Road, Navrangpura, Ahmedabad - 380 009 Tel : 079-75035710/75044423 Fax : 079-75035712 E-mail : amsb@bchindia.com

Bangalore B M J Complex, 2nd Floor, No. 22, Keregad, Hennur Road, Bangalore - 560 021 Tel : 91-80-22733445/3446 Fax : 080-22733460 E-mail : maths@bchindia.com

Chandigarh SCD 151, 2nd Floor, Sector 36-A, Chandigarh - 160 022 Tel : 0172-5569178 Fax : 0172-5569161 E-mail : chandigarh@bchindia.com

Chennai LVR CENTRE, 3rd Floor, No. 35, Sanathnagar Road, Ambattur Industrial Estate, Chennai - 600 051 Tel : 044-24609743 Fax : 044-24609742 E-mail : chennai@bchindia.com

Colombo 87, Dr. Nanjappa Road, Colombo 3, Sri Lanka Tel : 011-2520311 Fax : 011-2520598 E-mail : colombo@bchindia.com

Faridabad 204, Mathura Road, Faridabad - 121 006 (Haryana) Tel : 0129-2304016 E-mail : faridabad@bchindia.com

Hyderabad 1-A, Gouthami Building, Gouthami Nagar, Ballygunge, Hyderabad - 500 032 Tel : 040-24503699 Fax : 040-24503698 E-mail : hyderabad@bchindia.com

Indore D-331, Indraprastha Tower, 2nd Floor, 9, G.O. Road, Indore - 452 001 Tel : 0731-2216911 Fax : 0731-2216912 E-mail : indore@bchindia.com

Jaipur 25, Rajiv Gandhi, Jodhpur - 302 001 Tel : 0141-2560211 Fax : 0141-2560212 E-mail : jaipur@bchindia.com

Jodhpur 3rd Floor, Jodhpur Trade Centre, 92, Road, Jodhpur - 342 001 Tel : 0291-2538101 Fax : 0291-2538102 E-mail : jodhpur@bchindia.com

Kolkata East India House, 3rd Floor, 20-C, Abidur Merchant Street, Kolkata - 700 003 Tel : 033-25636566 Fax : 033-25636567 E-mail : kolkata@bchindia.com

Ludhiana S.C.C. 18, 2nd Floor, Pooja Gandhi Market, Ludhiana - 141 004 Tel : 0161-5021807 Fax : 0161-5021806 E-mail : ludhiana@bchindia.com

Mumbai Arvind Mills Tower, Arvind Mills, Mumbai - 400 018 Tel : 022-2218296 Fax : 022-22182968 E-mail : mumbai@bchindia.com

Nagpur 3rd Floor, "Paradise House", Kade Chowk, Nagpur - 440 004 Tel : 0712-2345104 Fax : 0712-2345105 E-mail : nagpur@bchindia.com

New Delhi 803, Ashok Club House, New Delhi - 110 001 Tel : 011-2381860 Fax : 011-2381860 E-mail : newdelhi@bchindia.com

Pune 8, Sainath House, B-334, 1st Floor, Building No, B-334, Intech Gandhi Vidyavardhikari Society, Parvati, Nagpur - 440 004 Tel : 0241-2309201 Fax : 0241-2309202 E-mail : pune@bchindia.com

Surat 601/A, 2nd Floor, Business Centre, Ring Road, Surat - 395 002 Tel : 0261-255589 Fax : 0261-255589 E-mail : surat@bchindia.com

Trichy K. S. Rao Building, 2nd Floor, 151, Pullur High Road, Trichy - 620 001 Tel : 0431-2464089 Fax : 0431-2464089 E-mail : trichy@bchindia.com

Vadodara 101, Tower Complex, Vadodara - 390 002 Tel : 0265-254556 Fax : 0265-254556 E-mail : vadodara@bchindia.com

Other Branch Locations
Bhubaneswar : bhubaneswar@bchindia.com, Cochin : cochin@bchindia.com, Dehradun : dehradun@bchindia.com, Gurgaon : gurgaon@bchindia.com, Guwahati : guwahati@bchindia.com, Hospet : hospet@bchindia.com, Hollu : hollu@bchindia.com, Madurai : madurai@bchindia.com, Vishakhapatnam : vasp@bchindia.com

Resident Engineer Locations
Bardhaman Hardiwar Nadiad Mumbai Solapur
Bhiwadi Jalibhar Patna Salim
Bilaspur Kasar Pilibhit Thiruvananthapuram
Bhopal Kota Rajgur Udaipur
Durgapur Muzaffarnagar Rahimnagar Varanasi
Dwarka Meerut Ranchi West Bengal
Faribad Natrangwar Napier Roykota

Since product improvement is a continuous process, the data furnished in this brochure may undergo revision without prior notice.