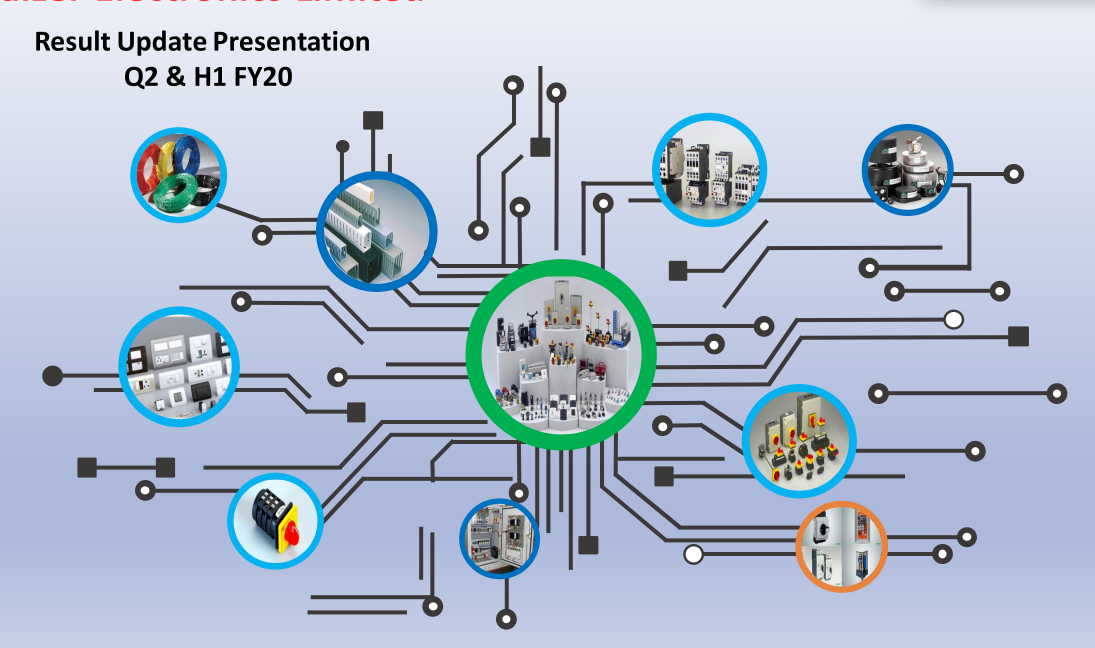
Salzer Electronics Limited









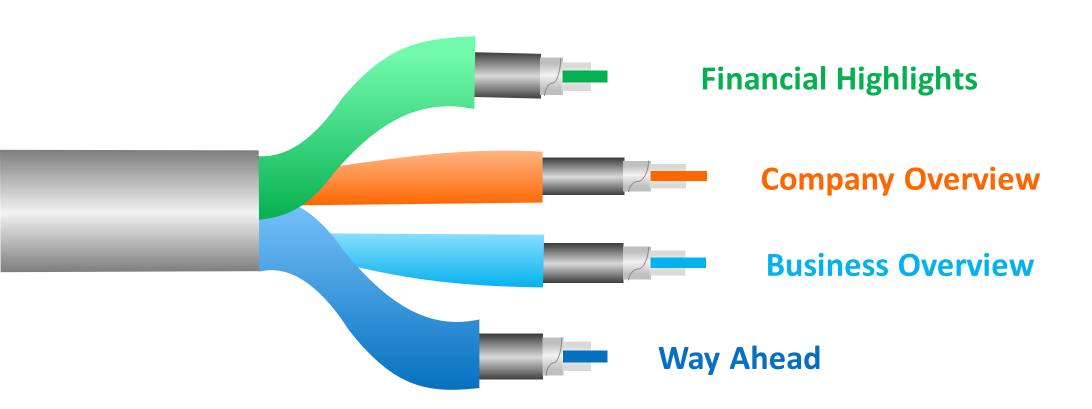
This presentation has been prepared by Salzer Electronics Limited (the "Company") solely for information purposes and does not constitute any offer, recommendation or invitation to purchase or subscribe for any securities, and shall not form the basis or be relied on in connection with any contract or binding commitment what so ever. No offering of securities of the Company will be made except by means of a statutory offering document containing detailed information about the Company.

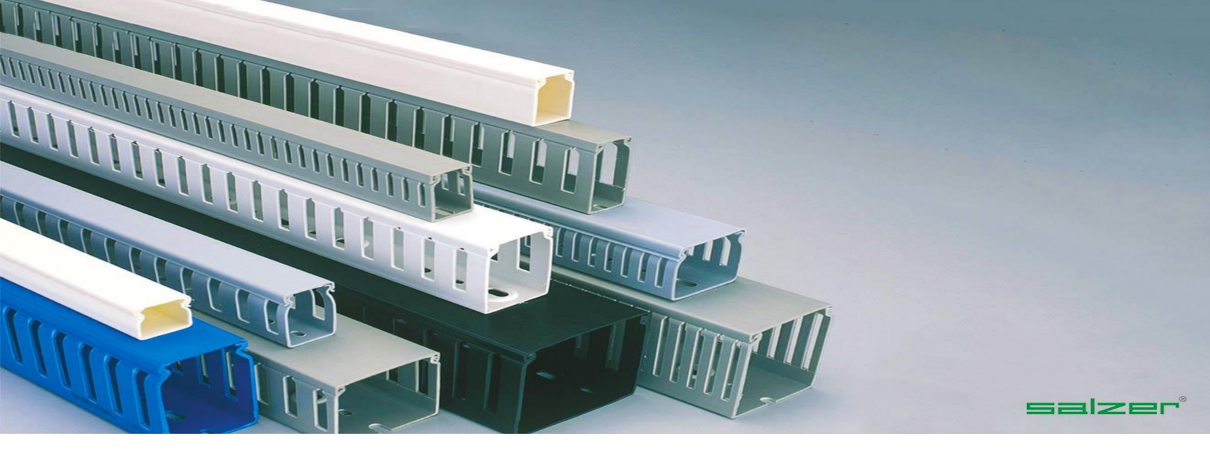
This Presentation has been prepared by the Company based on information and data which the Company considers reliable, but the Company makes no representation or warranty, express or implied, whatsoever, and no reliance shall be placed on, the truth, accuracy, completeness, fairness and reasonableness of the contents of this Presentation. This Presentation may not be all inclusive and may not contain all of the information that you may consider material. Any liability in respect of the contents of, or any omission from, this Presentation is expressly excluded.

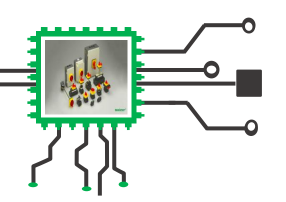
Certain matters discussed in this Presentation may contain statements regarding the Company's market opportunity and business prospects that are individually and collectively forward-looking statements. Such forward-looking statements are not guarantees of future performance and are subject to known and unknown risks, uncertainties and assumptions that are difficult to predict. These risks and uncertainties include, but are not limited to, the performance of the Indian economy and of the economies of various international markets, the performance of the industry in India and world-wide, competition, the company's ability to successfully implement its strategy, the Company's future levels of growth and expansion, technological implementation, changes and advancements, changes in revenue, income or cash flows, the Company's market preferences and its exposure to market risks, as well as other risks. The Company's actual results, levels of activity, performance or achievements could differ materially and adversely from results expressed in or implied by this Presentation. The Company assumes no obligation to update any forward-looking information contained in this Presentation. Any forward-looking statements and projections made by third parties included in this Presentation are not adopted by the Company and the Company is not responsible for such third party statements and projections.



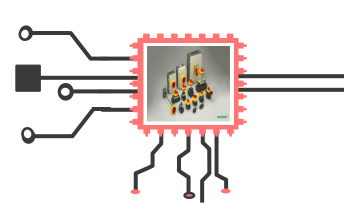


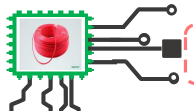






Financial Highlights





Joint Managing Director's Message





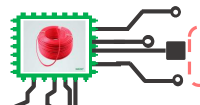
Commenting on the results, Mr. Rajesh Doraiswamy, Joint Managing Director, said:

"I am happy to share that we have been able to deliver a good growth of around 15% in the first half, despite the challenges of lower demand and slowdown in the overall Indian industry during the second Quarter. This growth has been on account of increase in our exports and key businesses of Industrial Switch Gear product and Wires & Cables. The business from the Indian Railways in H1FY20 was around Rs 9 crore which we expect to grow by around 18-20% over the next one year. However, the sluggish domestic real estate market impacted the growth in our building segment business, and we hope to see a pickup in demand in the coming quarters.

The market conditions continue to be challenging, despite this we remain confident of achieving our yearly targets of revenue on back of our quality products offerings and long-term relations with our clients. We continue to work towards improving our working capital efficiency and have already taken steps in that direction and are confident of achieving our set targets.

As part of our journey towards sustainable growth, we have made progress by adding newer products, new markets and customers. We expect that our enhanced manufacturing capabilities and brand visibility among our customers will enable us to scale our business and customer connect. We continue to look at growth opportunities both organic and via acquisitions as well as technical alliances that would give us a competitive edge.

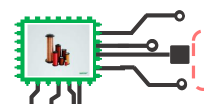
Overall, we remain committed to our set agenda of delivering sustainable growth. I thank all our stakeholders for their continued support and faith in our Company"



Key Developments till date



- Salzer Electronics an approved vendor for Schneider was awarded the Best Collaborative Supplier for 2019
- In line with the focus on increasing product offerings and expanding footprint into newer segments along with access to all India dealer network, the Company acquired 72.32% stake in Kaycee Industries Ltd for a total consideration of Rs 18.10 crore
 - Kaycee Industries Limited a "pre-independence" Company with a legacy of "three quarter of a century", being
 pioneer in Industrial Switchgear business and among the leading provider of electrical and electric component
 in India with manufacturing facility located at Ambernath Thane
 - Appointed Mr. Raman Krishnamoorthy as Vice President Finance & Operations of Kaycee Industries. Mr. Raman is a Finance Professional with over 21 years of experience in various aspects of financial and operational Management Cost optimization, operating Controls, Accounting, Tax, Reporting, Budgeting, Cash & Treasury Management, Legal & Compliance, Insurance and Risk Management



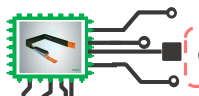
Q2 FY20 Financial Highlights



Rs. in Crore	Q2 FY20	Q2 FY19	Y-o-Y %	Q1 FY20	Q2 FY20*
Net Revenue	137.8	134.7	2.3%	162.1	143.9
Raw Materials	101.8	98.5		126.5	104.5
Employee Cost	6.2	6.7		6.3	7.4
Other Expenses	12.3	12.8		12.6	13.6
Total Expenditure	120.3	118.0		145.5	125.5
EBITDA	17.5	16.7	4.8%	16.7	18.4
EBIDTA Margin (%)	12.71%	12.40%	31 bps	10.28%	12.8%
Other Income	0.3	0.1		0.7	0.3
Depreciation	3.6	3.3		3.5	3.7
Interest / Finance Cost	5.4	4.8		5.3	5.4
Profit Before Tax	8.8	8.8		8.5	9.6
Tax	2.8	3.2		2.8	3.1
Profit After Tax	5.9	5.6	5.7%	5.8	6.4
Profit After Tax Margin (%)	4.31%	4.17%	14 bps	3.57%	4.5%
Basic EPS (Rs.)	3.72	3.56	4.4%	3.63	3.96

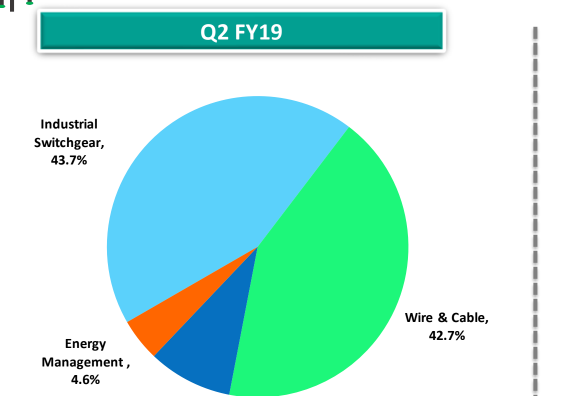
- Increase in Revenue mainly driven by Industrial Switch Gear business and Exports
- Contribution from **Exports was 19.16%** as against 16.1% in Q2 FY19

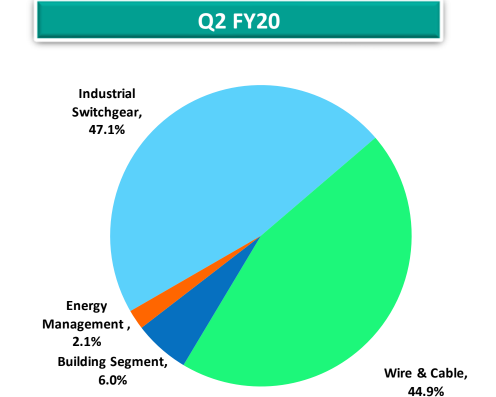
^{*}Consolidated – on account of acquisition of more than 75% shares of Kaycee Industries



Q2 FY20 Revenue Breakup – Business Verticals



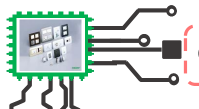




- Industrial Switchgear 47.1% of net revenues, YoY increase of 10.0%, driven by increase in demand for three phase dry type transformers and higher exports
- Wires & Cables 44.9% of net revenues, YoY increase of 7.4%

Building Segment, 9.1%

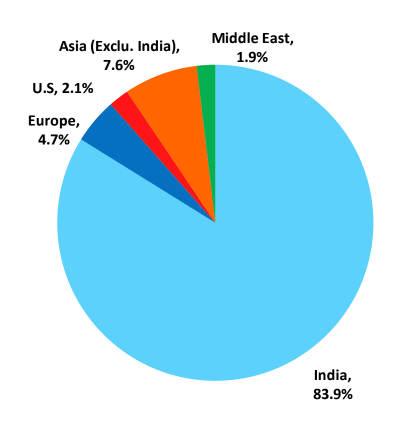
- Buildings Products 6.0% of net revenues. The revenue decreased on account of sluggish demand in domestic real estate industry
- Energy Management 2.1% of net revenue order book driven business; revenue incurred from AMC charges for the past orders executed



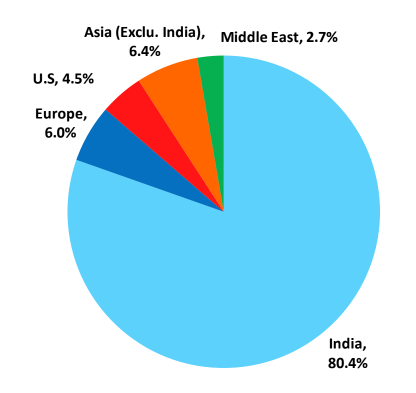
Q2 FY20 Revenue Breakup – Geographical

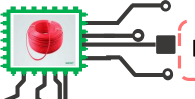


Q2 FY19



Q2 FY20





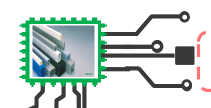
Key Financial Highlights – H1 FY20 (YoY)



14.8% T Revenue Rs. 299.9 crore 11.4% T

15.5% T
PAT Rs. 11.7 crore

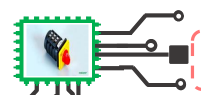
- Increase in Revenue and EBITDA mainly driven by growth in Industrial Switch Gear and Wires & Cables businesses
- Contribution from exports was 15.2% in H1 FY20



H1 FY20 Financial Highlights

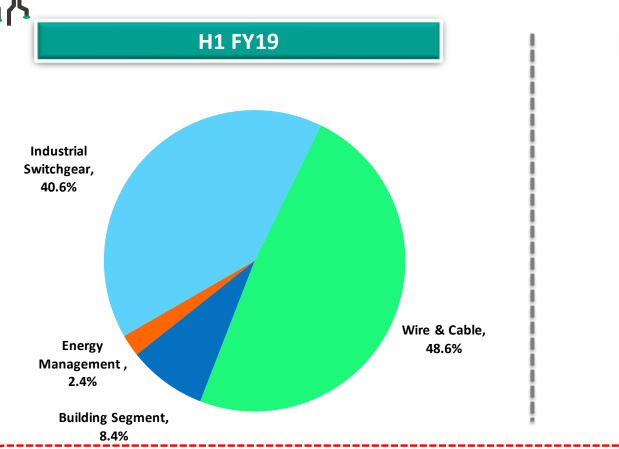


Rs. in Crore	H1 FY20	H1 FY19	Y-o-Y %
Net Revenue	299.9	261.2	14.8%
Raw Material Expenses	228.3	194.6	
Employee Expenses	12.5	11.0	
Other Expenses	25.0	24.9	
Total Expenditure	265.7	230.5	
EBITDA	34.2	30.7	11.4%
EBITDA Margin (%)	11.40%	11.75%	(35 bps)
Other Income	0.9	0.3	
Depreciation	7.1	6.4	
Interest / Finance Cost	10.7	9.4	
РВТ	17.3	15.2	
Tax	5.6	5.0	
PAT	11.7	10.2	15.5%
PAT Margin (%)	3.91%	3.89%	2 bps
Basic EPS (Rs.)	7.35	6.54	12.4%

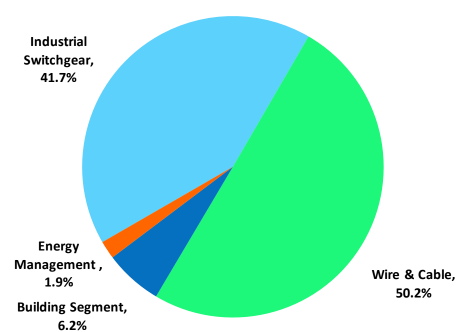


H1 FY20 Revenue Breakup – Business Verticals

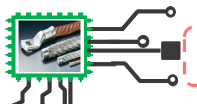








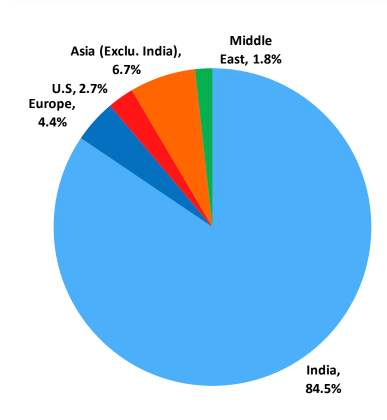
- Industrial Switchgear 41.7% of total revenues, YoY increase of 17.9%, driven by exports
- Wires & Cables 50.2% of total revenues, YoY increase of 18.3% on account of increase in seasonal demand
- Buildings Products 6.2% of total revenues
- Energy Management 1.9% of total revenue. This is an order book driven business and increase in revenues have been drive from increase in AMC



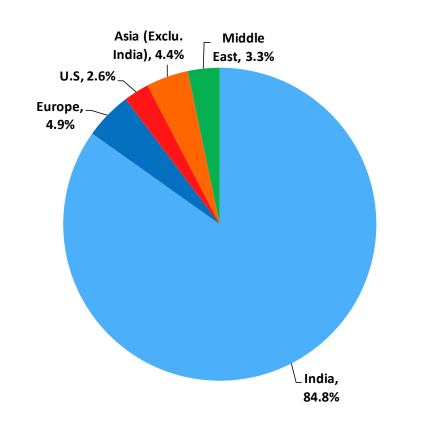
H1 FY20 Revenue Breakup – Geographical

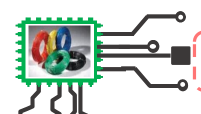


H1 FY19



H1 FY20





Balance Sheet as on 30th Sept'19



Rs. Crore	As on 30 th Sept' 19	As on 31 st Mar' 19	As on 30 th Sept' 18
Shareholder's Funds	295.2	287.2	275.6
Share capital	16.0	16.0	15.9
Other Equity	279.3	271.2	259.7
Non-current liabilities	39.1	24.6	27.2
Financial Liabilities			
Borrowing	17.4	4.2	4.0
Provisions	0.3	0.6	0.4
Deferred Tax Liabilities (Net)	21.4	19.7	22.8
Other Non-Current Liabilities	0.0	0.0	0.0
Current liabilities	277.4	253.8	256.5
Financial Liabilities			
Borrowing	163.8	135.6	117.7
Trade Payable	52.8	53.8	64.0
Others	6.2	8.2	11.8
Other Current Liabilities	52.7	53.8	58.5
Provisions	0.9	0.7	0.6
Current tax liability (Net)	1.0	1.7	3.9
Total Equities & Liabilities	611.7	565.6	559.3

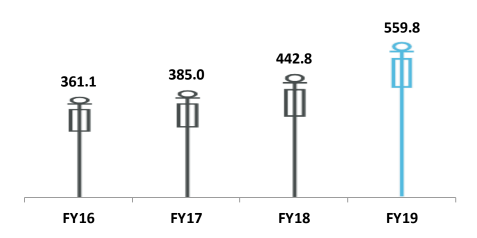
Rs. Crore	As on 30 th Sept' 19	As on 31 st Mar' 19	As on 30 th Sept' 18
Non-current assets	239.1	215.9	213.4
Property, Plant & Equipment	179.5	178.4	169.3
Capital WIP	15.7	6.1	1.7
Investments Property	0.0	0.0	0.0
Intangible Assets	4.6	4.6	4.5
FA - Investments	16.0	0.7	0.7
FA - Trade Receivables	8.6	11.2	18.6
FA - Others	12.2	9.4	15.5
Other Non Current Assets	2.5	5.5	3.1
Current assets	372.5	349.7	346.0
Inventories	152.9	142.7	139.7
Financial Assets			
Investments	3.5	3.0	2.5
Trade receivables	142.2	146.3	122.3
Cash & Cash equivalent	5.7	7.1	9.1
Bank Balance other than above	6.5	7.0	9.4
Loans	40.2	25.4	38.9
Other	0.5	0.5	0.5
Other Current Assets	20.9	17.8	23.4
Total Assets	611.7	565.6	559.3



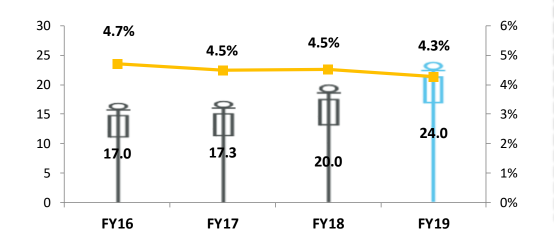
Key Financial Highlights – Annual



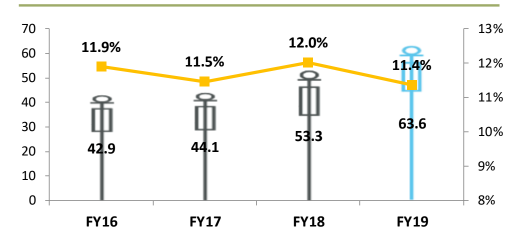
Revenue (Rs. Crore)



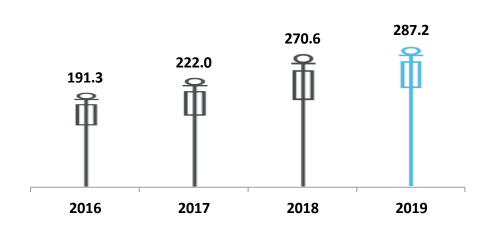
Net Profit (Rs. Crore)



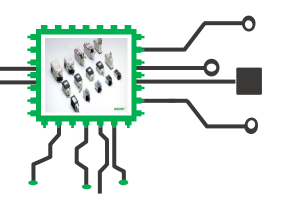
EBITDA (Rs. Crore) / Margins (%)



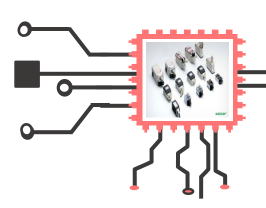
Networth as on 31st March (Rs. Crore)

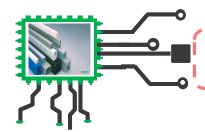






Company Overview





Company Overview



Leading player offering total and customized electrical solutions

- Presence in Industrial Switchgears, Wires & Cables and Energy management business
- Largest manufacturer of Cam Operated Rotary Switches Market leader with 25% share

Extensive Product portfolio across verticals with In-house manufacturing facilities

- Five manufacturing units located in Tamil Nadu
- More than 15 products catering to Industrial / Building / Automobile verticals

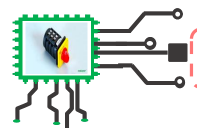
Strong focus on product development and innovation

 Registered Patent for Rotary Switches, five product patents in process

Wide Distribution network – local and global

- Own distribution network local and global export to 50 countries
- Access to L&T's local network through more than 350 distributors

Consistent Dividend Payout Track Record for past 25 years

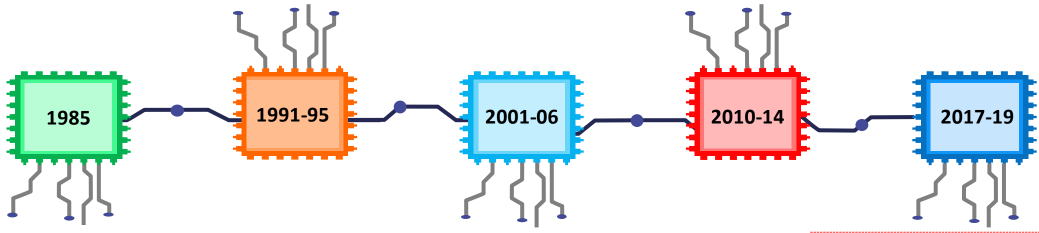


From a Single Product Company...



- Unit I (Coimbatore) manufacture contactors, relays, panels, energy savers
- Starting of long term association with L&T
- Technical collaboration with Plitron for manufacture of Toroidal Transformers
- 1st Indian company to bring technology to India

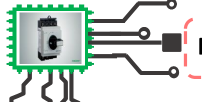
- Leading player offering total and customized electrical solutions
- More than 15 different products
- 2,000 employees
- 4 manufacturing units
- Foray into tailor made products and branding for large customers
- Specialized panels for OEMs



 Established to manufacturer of CAM operated Rotary Switches

- Unit III manufacture modular switches
- Started manufacturing of Wire & Cable for L&T

- Started commercial production of Three Phase Dry Type Transformers
- Acquired Salzer Magnet Wires
- Upgrade in Credit Rating for long term borrowing to 'CRISIL A/Stable'
- Acquired Kaycee Industries Ltd.



Professional Management



R.Doraiswamy Managing Director

- Qualified Electrical Engineer and Technocrat Entrepreneur with over 2 decades of experience
- Vast Experience in Foreign Collaboration & wide global contacts

D.Rajeshkumar Joint Managing Director

- Electrical Engineer, India; Post Graduate in Business Management, US
- JMD and CEO of Company responsible for driving the vision of Company

S.Baskarasubramanian
Director-Corporate Affairs & CS

- Qualified Company Secretary & member of FCS India
- Wide experience in company law/ corporate affairs

P.Sivakumar

AVP – Marketing Corporate

- Bachelors in Engineering with 22 years of experience
- Responsible for Sales & Marketing division

M Laksminarayana VP - Operations

- B.E (Electrical) with 17 years of experience
- Responsible for Production, Planning, Inventory Management, Maintenance & General Administration

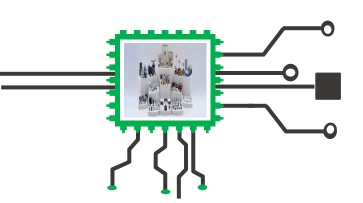
D.Govindaraj Sr. Manager-Corp. Accounts & Projects

- Masters in Commerce, DLL and DTL with 26 years of experience
- Responsible for project finance and corporate accounts

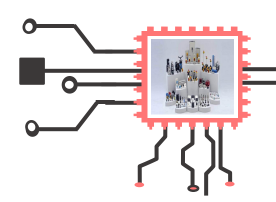
R Karunakaran GM - PR & Central Excise

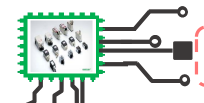
- BSc, Diploma in Marketing Management with 24 years of experience
- Responsible for Central Excise and Public Relations of Company





Business Overview





Business Overview



Industrial Switch Gear Products

- Transformers
- Terminal Blocks
- Rotary Switches
- Isolators
- General Purpose relays
- Wiring Ducts
- MPCB's
- Contactors & OLR's
- Control Panels
- Wire Harness

Building products

- Modular Switches
- Wires & Cables
- MCB's
- Changeovers



Copper Products

- Wires & Cables
- Flexible Bus Bars
- Enamelled Wires
- Bunched Conductors
- Tinned Copper Wires

Energy Management products

- Energy Savers
- Street Light Controllers



Wide Product Suite – Industrial Switch gears



Products	Features	
Cable Ducts/ Wire Ducts	 More than 75 sizes India's largest RoHS and Halogen Free Ducts UL and CSA Listed 	
Rotary Switches	 6A to 400 Amps > 2500 ranges UL & CB Tested 	
Isolators (Dis-connectors)	 16 to 250 Amps UL 50 rated Enclosed mounting Changeover Switches DC - PV Isolators CB Tested 	to the second se
General Purpose Relays	Plug-in, PCB and Solder type ■ 1 Amp to 100 Amps	
Load Break Isolators & Changeovers	 16 to 250 Amps Multiple mounting options, ABS / Aluminium / Sheet Steel enclosures / IP65 / NEMA Rated Upto 8 poles 	manifester*
Limit & Foot Switches	 Available in Normal / Snap action types From Light to Heavy duty applications 	
Terminal connectors	 2.5 to 95 sq mm Screw-less Terminals All Accessories UL Listed 	malices'
Customized Control Panel	Electrical PanelsSCADA Panels	Market Professional Control



Wide Product Suite – Industrial Switch gears



Products	Features	
Contractors & Overload Relays	 16 to 250 Amps UL 50 rated Enclosed mounting Changeover Switches DC – PV Isolators CB Tested 	
Motor Protection Circuit Breaker(MPCB)	Two Frames 0.1 amps to 63 Amps Type F Co-ordinated UL Listed	
Miniature Circuit Breaker(MCB's)	High PerformanceEasy InstallationNo Overload& Short Circuit	
CT's & Rogowski Coils	CT'sRogowski Coils of Class 0.5%	3
Inductors, Chokes & Filters	Custom Built High frequency Inductors, & Chokes	
Single Phase Toroidal Transformers	 15va to 60 Kva 1 and 3 Phase Custom built Assemblies Wide CT Range UL Listed 	
Three Phase Laminations Transformers	■ Lamination Transformers upto 800 KVA	



Wide Product Suite – Building Products



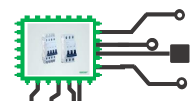
Products	Features	
Automatic Source Changeover with Current Limiter	 Unique - patented design - Contactor based ACCL Heavy Duty - AC 32A and AC22A utilization category 	The second section of the section
Distribution Board	Easy to InstallUser FriendlyDurable	watzer*
Miniature Circuit Breakers(MCB)	 High Performance – 10KA Easy Installation No Overload& Short Circuit 	1 20 / In the second se
Modular Switches & Speciality	 Contemporary & Aesthetically Sleek Modular 10, 20 & 32 Amps AC suitable for Standard Anti Spark shield & Finger Protected 	
Movement Sensors	Detects intrusion in all directionsAdjustable time/lux	
Remote Switches	Compact DesignHigh PerformanceLow Maintenance	MACHINE MACHINE
Single Phase Motor Starter	Controls voltage fluctuationProtection against phase imbalance and reversal	
House Wires	 From 0.5- 240 Sq mm Single & Multi Core FR, FRLS, Halogen Free UL Listed 	



Wide Product Suite – Copper Products



Products	Features	
PVC Insulated Copper wires & Cables	From 0.5- 240 Sq mm Single & Multi Core FR, FRLS, Halogen Free UL Listed	
Flexible Busbars	Upto 1000 Amps Only Manufacturer in India UL Listed	on and for sour-
Wire Harness	 Power Cable Harness Control cable harness RoHS Compliant 	
Enameled Copper Wire	 0.3 to 3 mm (9-29 AWG) Upto 200 Deg Cent UL Listed 	suntzer*
Bunched Copper Conductors	 Flexible Rerouting Low Power Loss Low Maintenance Cost 	
Tinned Copper Wires	 High electrical and thermal conductivity Highly flexible wires Soft and annealed Highly conductive 	



Wide Product Suite – Energy Mgmt. Services







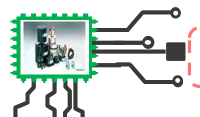
- Increases lamp-life by average of 20% for HPSV lamps
- 30% reduction in energy consumption under normal working conditions
- Reduces power consumption by optimizing voltage
- State of art GSM/ GPRS technology is used for monitoring and controlling streetlights
- Eco-Friendly: SES reduces emission of CO and is eligible for Carbon Credits





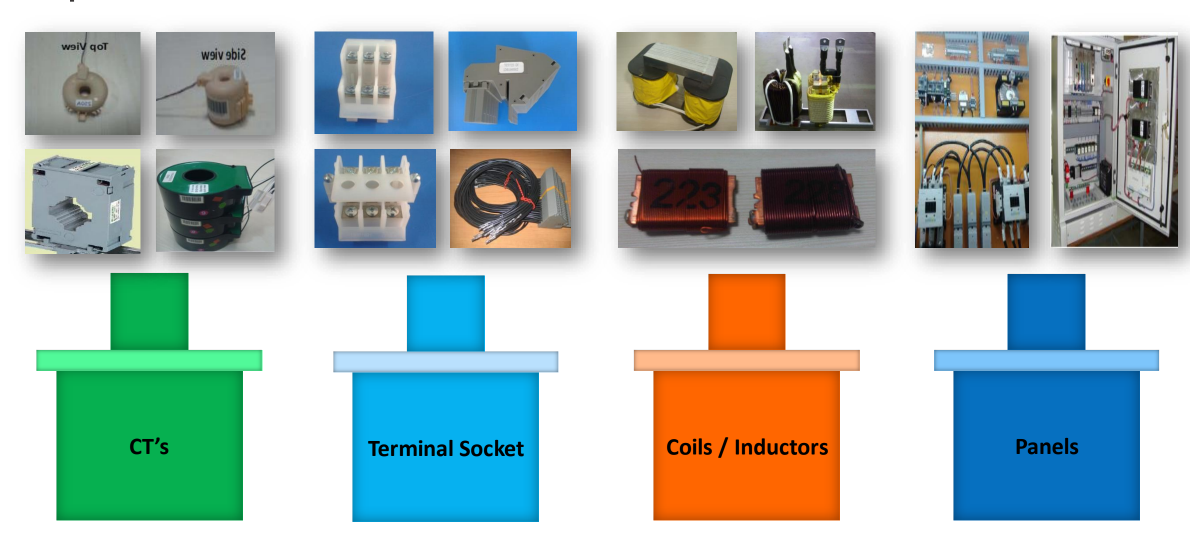
- Automatic On/Off based on Sunrise/Sunset or on programmed timings
- Wireless control and monitoring through sophisticated web-based/ Terminal based software
- Reduces operational, maintenance and running cost
- Detection of Energy theft or leakage
- Maintains high power factor of above 0.85
- Eco-friendly First in India to adhere to RoHS compliance

A sophisticated street lighting & energy saving system at your door step



Wide Product Suite- Customized for OEM's





In-house manufacturing and R&D enables superior customization of products





Wide Distribution Network

- Wide distribution network international and domestic
- Tie up with L&T access to over 350 dealers in India; own network for modular switches with 50 stockist in 4 southern & western states
- Direct network across 50 countries with 40 international distributors

Strong Customer Relationships

- Strong customer relationships across globe
- Preferred supplier to GE, Schneider and only approved supplier of Nuclear Power Corporation
- Largest supplier of rotary and load break switches to Indian Railways



Wide Product Suite

- Amongst few players in India, to offer total & customized electrical solutions
- Wide product basket 15 products developed in-house

Complete Backward Integration

■ In-house manufacturing facilities with

process capabilities ensures better

Well developed R&D enables continual

product innovation

product development and customization

 Largest manufacturer and market leader in CAM operated rotary switches

Advanced Engineering Capabilities

- Strong engineering capabilities backed by in-house manufacturing and R&D team
- Technical collaboration with Plitron for Toroidal transformers – 1st company to bring technology to India, Joint Venture with C3Controls for contactors and relays
- Resulting in all products been international certified and universal acceptance



Five Manufacturing facilities...



<u>UNIT I</u>



- Rotary Switch
- Contactors & Relays
- Panel Assembly
- Lighting Energy Savers
- Automatic Meter Reading
- Three Phase Dry Type Transformers

UNIT 2



- Toroidal Transformers
- Isolators (Dis-connectors)
- Terminals
- Wiring Ducts
- MPCB
- Wire Harness
- 3 PH Transformers

UNIT 3



Wiring Accessories

UNIT 4

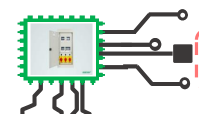


- Wires & Cables
- Flexible Bus Bars
- Bunched Conductors
- Tinned Wires

UNIT 5



- Enamelled Copper Wires
- Fine Enamelled Copper Wires
- Polyester Coated Winding wires



...With In-house process capabilities...

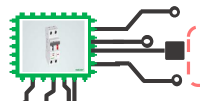






- Full fledged Type testing laboratory
 - Loads up to 500Amps
 - Environmental test chamber for humidity test
 - Salt spray test & all other basic tests as per UL Standards

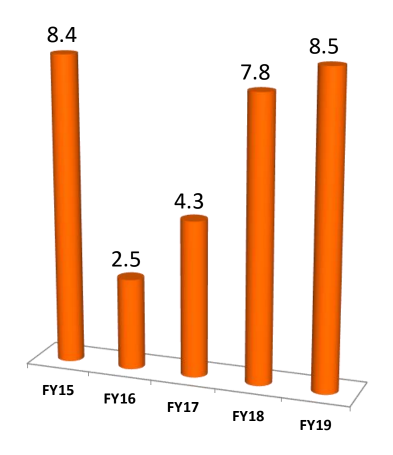
- In-house tool room facility for manufacturing and servicing of Moulds and press tools
 - CNC Wire Cut Machines and Spark erosion machines
 - CNC Machining center, EDM Drilling
 - Conventional machines
 - Latest digital measuring equipment
 - Inspected and certified by GE Tool Divisionca



...And a strong R&D team

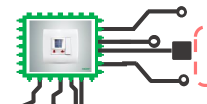


R&D expenses (Rs crore)



- In-house R&D Center
 - More than 35 engineers
 - Recognized by Department of Science, Govt of India
- Patented Rotary switches
- Five patents in process
 - Manual Single-Phase Starter with no voltage tripping, Energy Saver System for Street Lighting, Integrated ammeter / voltmeter selectro CAM operated rotary switch, Track Feed Battery Change Over System and Fuse Automatic Changeover System
- 1st of its kind product in India
 - Designed and manufactured Load Break Switches, Single Hole Mounting Switches, Halogen Free Cable Ducts, Flat Wire Ducts, Flexible Bus Bars etc

Continuous product innovation



Internationally certified





ISO 9001



ISO 14001



ISO 18001



CE Certification



UL Certification



CB certification by IE

CB certification



RoHS



Intertek Semko approval



CSA Certification



... Across entire product portfolio



Blue Chip Customers











It's all about Imagineering



smiths detection bringing technology to life

































- Marketing Tie-up with L&T for Indian Market
- Largest supplier of rotary switches to Indian Railways
- Branding partner to various large OEM's in India

- Technical Tie-up with American Company C3Controls, to manufacture & market contactors & overload relays
- Technical Tie-up with Trafomodern for Three Phase **Transformers**
- Preferred supplier to:
 - Nuclear Power Corporation
 - Schneider Electric
 - GE Energy







International

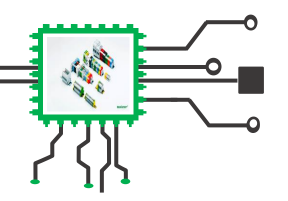
- Direct network across 50 countries
 - 23% of sales from global distribution
 - 40 international distributors
- Plans to expand in US, Africa and Middle east

Direct network across 50 countries

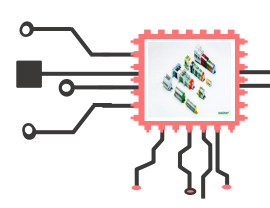
Domestic

- Tie up with L&T access to more than 350 dealers in India
- Direct network for Modular Switches 50 stockists in 4 southern & western states

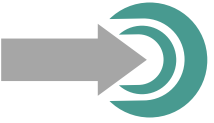




Way Ahead

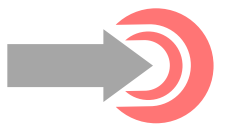






Operational Excellence

 Consistently executing business strategy and continued focus on improving operating costs by sourcing quality raw materials and efficient manpower



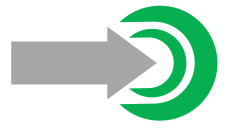
Venture into new project/ product development

- Look for Technical alliances to develop newer and technically advanced products
- Acquired Kaycee Industries enabling newer product development, entering new ventures and leveraging its brand and distribution network



Focus on margin improvement

- Increase sales of high margin products existing and new
- Increase exports fast growing markets of US, Africa and Middle East



Growth and expansion of existing product verticals

- Constantly develop new products through inhouse R&D
- Expand existing product portfolio to newer geographies









517059

Bloomberg SZE IN

REUTERS SALZ.BO

For further information, please contact: