

# Manufacturer & Exporter

# **Split Core**



15+

Years of experience

1000+

Successful projects

10,000+

Sq.ft manufacturing facility

**500+** 

Domestic customers





# World-class manufacturing, quality and supply systems

Newtek Electricals is the first company to introduce nylon flame retardant casing current transformers in India, and the product is now exported to other countries as well. While meeting high demand for quality, the company has developed a reputation for continuously upgrading its technology, and delivering world-class products.

Today, Newtek Electricals has emerged as one of India's leading manufacturers and exporters of CT/PTs in resin cast and nylon casing.

#### Our Story...

2005	Indo-German joint venture Wintek Electricals founded.
2007	Newtek Electricals is formed as an independent entity.
2008	Introduced Nylon casing CTs for the first time in India; fulfills order for 70,000 CTs.
2009	New! 10,000 sq ft manufacturing facility, resin cast CTs introduced. Supplied Customized products.
2014	Supply of 1,15,000 CTs for 4G towers, R&D facility established, MF meters launched.
2020	Begins in-house manufacturing of CT core.  New split core CTs introduced.





# End-to-end Capabilities for global supply chains

#### **R&D** Capabilities

- > First company in India to introduce Nylon flame retardant casing current transformers
- > Dedicated R&D center and team to develop new products
- > Recently introduced new nylon casing split core CTs
- > Webinars are organized regularly to update customers of trends in electrical technology and resolve their issues.

#### Sales and Service

- > Products exported to Middle East, South Africa and Europe
- > Approvals from leading Consultants, MNCs, Govt. Agencies in India & overseas markets

#### Manufacturing

- > State-of-the-art manufacturing facility of 10,000 sqft. in Aurangabad
- > Monthly output capacity of 60,000 CT units.
- > ISO 9001:2008 certified company





# Product approvals by leading Consultants

- > MECON Limited
- > AECOM (previously Spectral Services Consultants Pvt. Ltd.)
- > Entask Consultancy Services
- > Tata Consulting Engineers
- > C.R. Narayan Rao Consultants
- > Powertec Engineering
- > Avant-Garde Engineers & Consultants
- > Satyavani Consultants
- > Karmaa SR Consultants Pvt. Ltd.
- > Design Bureau
- > IRI
- > Arup Consultant
- > Lead Consultants
- > Fichtner India
- > Power Drive Engineers
- Archivista Engineering Projects Pvt. Ltd. (AEPPL)
- > Aami Associate Consulting Engineers
- > RSP Design Consultants India
- Synergy Infra Consultants Pvt. Ltd.
- > J. P. Mukherji & Associates
- > Excel Design Engineers
- > Unique Consultant Services
- > Kausi Consultancy Services
- > Spectrum Pharmatech
- > Currie Brown

- > Unik Engineering Services
- > Arnita Consultants Pvt. Ltd.
- > Aevitas Pharmagro
- > Ralys Consulting Engineers
- > SYSN Consultants
- > Adarsha Developers
- > Raj Electrical Designs
- > S. M. Engineers & Consultants
- Convenient Construction & Consultancy Pvt. Ltd.
- > Semac Consulting Engineers
- Abhiyanta Electricals and Engineers Consultants
- > Mott MacDonald
- > S. N. Joshi Consultants
- > ESKAYEM Consultants
- > S. R. Associates
- > Knexir Consultants Pvt. Ltd.
- > Mott MacDonald
- > STUP Consultants Pvt. Ltd.
- > Chettiar Consulting Engineers
- > IPS Mehtalia
- > Vidyut Sallagar Pvt. Ltd.
- > CAMES
- > Ajit Kulkarni Consultant
- > SAN Consultants
- > Sripeksha Engineering Consultancy Services Pvt. Ltd.



Comprehensive Range of CT/PTs and Multi-Function Meters (MFMs)



# Current Transformer Nylon Casing

Metering Type CT'S

- > Window Type CT'S (Bus Bar)
- > WPL Type
- > Round ID Type CT'S

Protection Type CT'S

> Nylon Casing-Protective Type Bus Bar



# Resin Cast-Round ID

Metering Type CT'S

- > Resin Cast WPL
- > Resin Cast Bus Bar
- > Resin Cast Round ID



## Control Transformer

- > Single-phase Resin Cast
- > Three-phase Resin Cast



# Digital Meter

- > Energy Meter
- > MFM Meter
- > VAF Meter
- > DPM Meter



# **End Customers**













































































































# 500+ Domestic Customers



































































# 100+ Overseas Customers























# 1000+ successful projects



#### Sugar

Enpro Sugars, Rohtak
Daund Sugars, Rohtak
Renuka Sugars, Brazil
Mumias Sugar, Kenya
Shiraguppe Sugar, Rohtak
Mylar Sugars, Bangalore
White Nile Mill House, Sudan
Rohtak & Enpro Sugars, Rohtak
Lokmangal Mauli India Ltd,
Osmanabad
Chamundeshwari Sugars,
Hussain



#### Pulp & Paper Mill

PT Pindo, Indonesia Subam Papers



#### Malls

Patna Malls, Patna Footpark Mall, Indore Lotus Mall, Bangalore Magarpatta Mall, Pune Shoppers Stop, (Mumbai, Bhopal) Best Price, Aurangabad



#### Metro

Chennai Metro Rail Ltd, Chennai Bengaluru Metro Rail Ltd, Bengaluru Hyderabad Metro Rail Ltd, Hyderabad Kochi Metro Rail Ltd, Kochi Navi Mumbai Metro, Mumbai Nagpur Metro, Nagpur



#### Government

MTRDC, Bhopal PWD, Bhopal BHEL Site Office, Ranchi



#### **Automobile**

ARAI, Pune
ESSAR, Mumbai
VHCL, Umbergaon
Mahindra Vehicle, Chakan
Woco Motherson,
Gandhidham
VE Commercial Vehicles,
Pithampur
Honda Motorcycle &
Scooters India, Narsapura



### ি Industrial

Asian Paints, Ankaleshwar DMIC, Aurangabad INA Bearings India Pvt Ltd Polycab Cables, Vadodara Diamond Cables, Vadodara Cosmo Films, Vadodara Perkins India Pvt. Ltd., Aurangabad Endurance Technologies Ltd. LG Electronics, Ho Chi Minh Daikin, Ho Chi Minh



## Steel

BSPL, Bhilai
JSW Steel, (Bellary, Dolvi)
JSPL, Tamnar
BSRM, Bangladesh
Sohar Steel, Oman
Electrosteel Steels Ltd, Bokaro
SLR Metalliks, Hospet
Kalyani Garuda, Raichur
Durgapur Steel Plant
Vedanta Steel



#### Chemical

Safe Water Chemicals, Kuwait Kalpataru Organics, Sarigam Virchows Lab, Hyderabad Hikal Ltd, Hyderabad Amoli Organics, Vapi

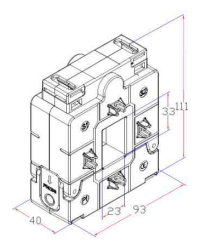


# **Products**

# **Introducing Split Core Current Transformers**

#### NESPCT3323

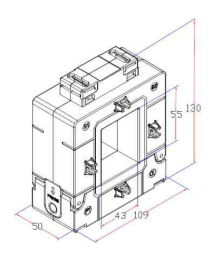




1.0 Class- 3.0 3.5
3.5
3.5
3.75
5
6.25
6.25
10

#### NESPCT5543

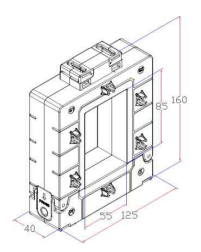




NESPCT5543	Sec - 5A		
NESPC13343	Max. VA		
Primary Current	Class- 1.0	Class- 0.5	
100	1.5	-	
125	1.5	-	
150	1.75	-	
200	3.75	1.5	
250	5	2.5	
300	5	2.5	
400	7.5	5	
500	7.5	5	
600	10	5	
750	12.5	7.5	
800	12.5	7.5	

#### NESPCT8555



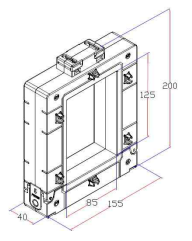


NESPCT8555	Sec - 5A		
NESI C18333	Max. VA		
Primary Current	Class- 1.0	Class- 0.5	
500	5	3.75	
600	7.5	5	
750	10	7.5	
800	10	7.5	
1000	15	10	
1200	15	10	
1250	15	10	
1500	15	10	
1600	15	10	
2000	15	10	



#### NESPCT12585

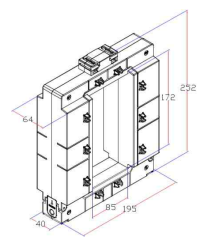




NESPCT12585	Sec - 5A		
	Max. VA		
Primary Current	Class- 1.0	Class- 0.5	
250	2.5	1	
300	3.75	1.5	
400	3.75	2.5	
500	5	3.75	
600	7.5	5	
750	10	7.5	
800	10	7.5	
1000	15	10	
1200	15	15	
1250	15	15	
1500	15	15	
1600	15	15	
2000	15	15	
2500	15	15	
3000	15	15	

#### NESPCT17285





NESPCT17285	Sec - 5A		
NESI CI17203	Max. VA		
Primary Current	Class- 1.0	Class- 0.5	
500	5	1.25	
600	5	1.25	
750	10	5	
800	10	7.5	
1000	15	10	
1200	15	15	
1250	15	15	
1500	15	15	
1600	15	15	
2000	15	15	
2500	15	15	
3000	15	15	
3200	15	15	
4000	15	15	
5000	15	15	

Note: \*Sec.1A on Request,

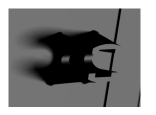
Dimension Tolerance: 1 to 10mm +/-0.5mm, 11 to 50mm +/-1.0mm, 51 to 200mm +/-2.0mm & 200mm> +/-3.0mm

All Dimensions are in "mm"

## **Features**







Bus Bar Mounting (b)



Both Side Access (c)



Base Mounting (d)

- > Wide range of system current rating.
- > Various Mounting Options like Bus Bar Mounting (b), Base Mounting (d).
- Protective Terminal Cover (a).
- > Terminal with self lifting screw with dual connection facility giving access from both sides of transformers (c).



# General Features of NEWTEK Current Transformers

## Electrical Features

- > Rated frequency = 50-60 Hz
- > Class of insulation = E
- > Rated short time thermal current Ith = 60 In
- ➤ Nominal surge current ldyn = 2.5 lth (Minimum 100 kA at all window type CT's)
- > Highest voltage for equipment Um = 0.72Kv (Other voltages on request)
- > Rated power-frequency withstand voltage = 4Kv/1min (Other voltages on request) Instrument security factor = Fs5

## Mechanical Features

- > Unbreakable, flame retardant, self-extinguishing
- > Nylon casing of grade UL 94 V2.
- > Cores are made from high grade CRGO material.
- > Dual coated copper wire having class of insulation H.
- > Nickel plated secondary terminals with plus mins screws of 0.5Nm.
- > Integrated secondary terminal caps.

#### **Special Notes**

- > Ct's also available in 0.55, 0.2 and 0.2S accuracy class on request.
- > Other Va's are as per customer requirement.

#### **Applicable Standards:**

- > Current Transformer: IS: 2705/1992; IEC/EN: 60044-1
- > Potential Transformer: IS: 3156/1992; IEC: 60044-2
- > Control Transformer: IS: 12021/1987; IEC: 60044-2

#### Control & Potential Transformer:

- > Newtek provides tailor made range of LT Potential & Control Transformer as per customers demand both in single phase & three phase system, in Resin Cast/Tape Insulated/Varnish Impregnated type of Insulation.
- > Voltage range 0 to 690V, Max VA:-10kVA. We can supply dual secondary, tap changer type PTs & Control Transformers.
- > Available Class of PTs: 0.2, 0.5, 1.0 3P, 6P We can provide you IVTs, RVTs on demand.



- M-90 M.I.D.C Waluj, Aurangabad 431136, Maharashtra, India.
- sales@newtekelectricals.com
  mkt.south@newtekelectricals.com
  mkt.west@newtekelectricals.com
  mkt.east@newtekelectricals.com
  mkt.north@newtekelectricals.com
- www.newtekelectricals.com