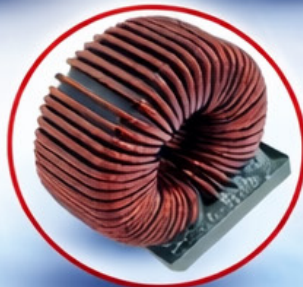
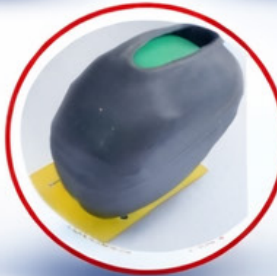
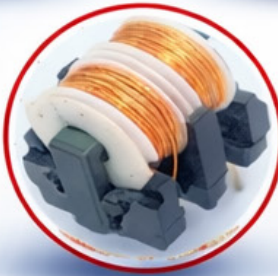




# **ALISHA COILS & TRANSFORMERS**

*(Division of Cosmo Ferrites LTD)*



Web - [www.alishacoils.com](http://www.alishacoils.com)

**ALISHA COILS & TRANSFORMERS** (A Unit of Cosmo Ferrites Limited) was setup in 2015 with a vision to move into forward integration in Soft Ferrite industry. Our Ferrite Core Transformers and allied products are manufactured as per the international standards of quality and safety.

## WHY ACT ? KEY ADVANTAGE



### ORGANIZED MANUFACTURING

Streamlining in sunned quality & ensuring unsancterring quality.



### IN-HOUSE FERRITE PRODUCTION

Advanced in-house production allowing rapial consistenc; and customization.



### Quick Response

Leveragied R&D and Integrated Production for speedy delivery.

## Vision

We aim to be a leading player in Transformers & Colls business by becoming a preferred supplier through our technological, operational and services ellence. Thros Through our innovations & continuous improvement, we shall endeavour to provide state of the art products & solutions

## Mission

We shall endeavour to be an organsation which delivers outstanding customer service, respect all individuals working within, always encourages initiative & innovation.

## Areas of Operations

	<b>E-Vehicle</b> <ul style="list-style-type: none"> <li>• DC-DC Converter,</li> <li>• Battery Charger.</li> </ul>	<ul style="list-style-type: none"> <li>• AC-DC Converter,</li> <li>• Motor Controller.</li> </ul>
	<b>BLDC</b> <ul style="list-style-type: none"> <li>• Fan Driver.</li> </ul>	<ul style="list-style-type: none"> <li>• Motor Controller</li> </ul>
	<b>Lighting</b> <ul style="list-style-type: none"> <li>• Electronic ballast for energy efficient lamps viz. LED.</li> </ul>	<ul style="list-style-type: none"> <li>• Electronic chokes for Tubular Lamps</li> </ul>
	<b>Power Conditioning</b> <ul style="list-style-type: none"> <li>• Medical electronics, telecom power supplies</li> </ul>	<ul style="list-style-type: none"> <li>• UPS/ Inverter transformers, welding transformers, *</li> </ul>
	<b>EMI Filters, Chokes, Sensors</b> <ul style="list-style-type: none"> <li>• Battery chargers, proximate switches, sensors,</li> <li>• RO Charger</li> </ul>	<ul style="list-style-type: none"> <li>• Transformers</li> </ul>
	<b>Chargers</b> <ul style="list-style-type: none"> <li>• Setup Box Charger,</li> <li>• RO Charger</li> </ul>	<ul style="list-style-type: none"> <li>• Mobile Charger,</li> <li>• Adapters</li> </ul>
	<b>Solar</b> <ul style="list-style-type: none"> <li>• AC TO DC Converter</li> </ul>	<ul style="list-style-type: none"> <li>• DC TO AC Converter</li> </ul>

And More...

# PRODUCT RANGE



Product Type	Geometry	Core material grade availability	Specification	Picture
Transformer	ETD10-ETD55	Cosmo Ferrite (CF295, CF297, etc.)	Inductance : 50uH to 20mH Wattage - 15W to 3KW HV testing - 4.2KV	
	PQ26-PQ50	Sendust/ Iron Powder Core (KDM, DMEGC, etc)		
	EE10-EE65			
	EFD15-EFD30			
	RM & Pot Core	And more....		
	EQ25-EQ40			
Inductor	EE10-EE42	Cosmo Ferrite (CF295, CF297, etc.)	Inductance : 20uH to 20mH Wattage - 15W to 3KW HV testing - 3.5KV	
	ETD19-ETD55	Sendust/ Iron Powder Core (KDM, DMEGC, etc)		
	UT19 TOUT20			
	UU9.8 TO UU21	And more....		
Drum Core	DR6x8 to16x18	Ferrite Mn-Zn/Ni-Zn And more....		
Toroids	T10-T80	Cosmo Ferrite All Grade /Sendust / Iron. And more....	Inductance : 10uH to 20mH Wattage - 15W to 3KW HV testing - 4.2KV	



# MANUFACTURING FACILITY

## SPINDLE WINDING MACHINES



ACT

## AUTOMATIC WINDING MACHINES



## SPINDLE WINDING MACHINES

## AUTOMATIC WINDING MACHINES

## QUALITY ASSURANCE LAB



HV Tester



DCR Meter



Hi-Pot Tester



LCR Meter

## EQUIPMENT



Double Spindle Winding M/C



Angular Soldering M/C



Coil & Core Tapping M/C



Auto Varnish M/c

## ASSEMBLY LINE



# ACT

## Alisha Coils & Transformers

(A Division of Cosmo Ferrites Limited)

1st Floor, Uppal's Plaza, District Centre, M-6, Jasola Vihar, Delhi 110025

M: +91 911006459 | +91 9870284644

Sales01@alishacoils.com | Sales02@alishacoils.com

W. www.alishacoils.com