



PRICELIST -EFFECTIVE FROM 2.4.2014

## "The next generation engineering for power efficiency"



Specification :-

\*IS 5553 - 1990

Range

\*Output up to 100 KVAR

\*Filter factor 5.67 %, 7%, 14 %

\*Rated Voltage - 440 V, 525 V, 690 V

## Type

Tuned & Detuned, aluminum / Copper wound- iron core dry type.

7% Detuned Copper Reactor ,440 V 50 Hz					
	SI No.	kVAr Rating	M.R.P.(`)Per Unit		
	1	5	7021		
	2	10	11034		
	3	12.5	12231		
	4	15	13542		
	5	20	16046		
	6	25	17053		
	7	50	27080		
	8	75	40119		
	9	100	55162		

# TAXES & DUTIES WILL BE CHARGES EXTRA AS APPLICABLE

# Automatic Power Factor Compositor

## **Features**

- \*Micro controller based DSP logic for measurements
- \*All measurements with Class 1 accuracy
- \*Input sensing either through line-to-line voltage with a CT or individual phase with a CT
- \*Programmable external PT ratio for HT sensing
- \*Voltage, Load I, Cap I THD measurement
- \*Various modes of Programming step kvar, Unequal, binary, un-equal, C-series, E-series

APFC Relay ,415 V						
	SI No.	Description	M.R.P.(`)Per Unit			
	1	3 stage APFC relay	8550			
	2	5 stage APFC relay	9500			
	3	7 stage APFC relay	10450			
	4	8 stage APFC relay	12920			
	5	12 stage APFC relay	14060			
	6	16 stage APFC relay	20000			
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			Factorias		
100			Features		
General Ray Space Indian			*High Voltage and Ampere ratings		
			*Unidirectional and Bidirectional transient voltage		
			protection		
			*Automatically triggered "off" for specied periods of		
			time		
7	A CONTRACTOR		*RoHS compliant		
			*Glass-passivated junctions		
			*High voltage capability up to 1000 V		
			*High surge capability up to 950V		
	SI No.	Description	M.R.P.(`)Per Unit		
	1	10 Kvar	18772		
	2	25 Kvar	26781		
	3	50 Kvar	31255		
	4	100 Kvar	62510		
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