

SERVOMAX LIMITED



Plot No: 118 A, Road No: 70, Journalist Colony, Jubilee Hills, Hyderabad – 500 033
Mob No: +919850094437, email: servomax.india@gmail.com

SL: REPL: PNE: NAG: 0307: 2019-20

16th January 2020

QUOTATION

To,
The Engineer – R & D
M/s. Rucha Engineers Pvt Ltd (Unit – IV)
C - 5/9, Shendra MIDC
Aurangabad(MS) - 431 201

Kind Attn: Mr. Akshay Salunke
email: - assalunke@ruchagroup.com
Mob No: +919112237828

Dear Sir,

Sub: - Quotation for the supply of SERVO CONTROLLED VOLTAGE STABILIZER WITH BUILT IN
STEP DOWN ISOLATION TRANSFORMER -Reg.

Ref:- Your mail enquiry subsequent discussions had with under signed Dt: 15.01.2020

We take this opportunity to convey our sincere thanks to shown interest in our products and we are pleased to submit our lowest quotation for your valuable consideration.

Sl. No.	Item Code / Description	Rate (Each)	Qty. No's	Price Rs. Ps
01	STEP DOWN ISOLATION TRANSFORMER			
A.	CAPACITY : 3 KVA 3 PHASE MODEL : SDIT 3 K3 PH TYPE : AIR COOLED PRIMARY VOLTAGE : 415 V AC 3 PHASE SECONDARY VOLTAGE : 200 V – 220 V AC 3 PHASE (DETAILED TECHNICAL SPECIFICATIONS ARE ENCLOSED HERE WITH)	15,390/-	01	15390=00
The <i>COST</i> is long <i>FORGOTTEN</i> but the <i>QUALITY</i> is remembered <i>FOREVER</i>				

HSN CODE : 8504 4040

GST TIN No : 36 AAZCS1955L1ZF

SERVOMAX LIMITED



Plot No: 118 A, Road No: 70, Journalist Colony, Jubilee Hills, Hyderabad – 500 033
Mob No: +919850094437, email:servomax.india@gmail.com

DETAILED TECHNICAL SPECIFICATIONS FOR 3 PHASE STEP DOWN ISOLATION TRANSFORMER (Air-cooled)

CAPACITY :	3 KVA 3 PHASE
MODEL :	SIT 3 K 3 PH
TYPE :	AIR COOLED
Primary Voltage	415 V AC 3 Phase
Secondary Voltage	200 V – 220 VAC 3 Phase
System Construction	Delta / Star
Efficiency	>95%
Ratio	1 : 1
Operating Frequency	47 Hz to 53 Hz
Vector Group	DYn11
Impedence	< 4%
Shielding	Double Shielding
Noise Level	<70 Db
Regulation	< 4%
Power Factor	0.75 Lag to 0.75 Lead
Di - Electric Strength	2.5KV AC FOR 120 Sec
Insulation Resistance	> 1000 M Ohms
Coupling Capacitance	0.01 PF
Common Mode Attenuation	>=100 Db
Leakage Current	< 20 Micro Amps
Construction Standards	As Per IS:2026 Part 1 & 11
Class of Insulation	Class “ H”
Ambient Temperature	0°C to 50°C
Degree of Protection	IP- 32
Duty Cycle	continuous
Lamination	CRGO
Temperature Rise	115° Cover and Above Ambient

SERVOMAX LIMITED



Plot No: 118 A, Road No: 70, Journalist Colony, Jubilee Hills, Hyderabad – 500 033
Mob No: +919850094437, email:servomax.india@gmail.com

TERMS AND CONDITIONS

1. PRICES QUOTED ARE : F.O.R HYDERABAD BASIS – EX OUR WORKS
2. IGST : EXTRA @ 18.00%
3. SGST : EXTRA @ 0.00%
4. DELIVERY PERIOD : WITH IN 2 - 3 WEEKS FROM THE DATE OF RECEIPT OF CLEAR TECHNO COMMERCIAL PURCHASE ORDER WITH ADVANCE PAYMENT
5. TRANSPORTATION : EXTRA AT ACTUALS ON YOUR SCOPE
6. OCTROI : EXTRA AS ACTUAL (IF APPLICABLE)
7. PACKING & FORWARDING : INCLUSIVE
8. PAYMENT TERMS : 70% ADVANCE ALONG WITH PURCHASE ORDER, BALANCE AGAINST PROFORMA INVOICE BEFORE DISPATCH OF MATERIAL
9. WARRANTY PERIOD : 12 MONTHS FROM THE DATE OF COMMISSIONING / 18 MONTHS FROM THE DATE OF DELIVERY WHICH EVER IS EARLIER
10. VALIDITY PERIOD : 30 DAYS
11. OUR ECC CODE No. :
11. OUR VAT TIN No. :
12. CENTRAL EXCISE No. :
RANGE :
DIVISION :

WE ARE ALWAYS AT YOUR SERVICE
THANKING YOU,

Yours faithfully
For SERVOMAX LIMITED

CH.NAGARAJU
(DGM-Mktg)
Phone: 098500 94437