

DLT SRV 33 Serie



SINGLE PHASE 110-115-120-127-220-230-240 VAC THREE PHASE 220-230 240-380-400-415-440 VAC IP20, IP21, IP54, Versions Available





Technical Specifications

- DELTA SRV33 series are three phase voltage stabilizers regulate mains voltage and bring many advantages.
- · Non-linear charges drive
- · 3 phase input 3 phase output
- · Independent phase regulation
- · Wide power and voltage interval
- · Fast Regulation
- · High reliability thanks to Microprocessor and Smart Driver
- · High efficiency
- · Load transfer to Bypass via pole charge switch
- · Safe and economic usage
- · Overload protection
- · Digitally displayed status, input & output measurements





Specific	atione
OPECITIO	ations

MODEL	33003	33006	33010	330015	330020	330030	330045	330060	330075	330100	330120	330150
Power kVA	3	6	10,5	15	22,5	30	45	60	75	100	120	150
REGULATOR INPUT												
In.Vol.Correct.Interval	285 - 440 VAC (Optional: 190-415VAC)											
Operation Frequency	4765 Hz											
Line Input Protection	Overcurrent, Low and High voltage protection											
Current at Input	4.8	9.6	16.8	24	36	48	72	96	120	161	192	240
REGULATOR OUTPUT												
Output Voltage	380 / 400 / 415 VAC RMS ± %1											
Overloading	10 Sec. % 200 Load											
Correction Speed	~ 90 Volt / Sec.											
Upturn Period	~ 90 Volt / Sec. (160 VAC - 250 VAC)											
Output Protection			Prote	cts load by o	pening the c	ircuit when	overburden,	short circui	t occurs.			
Current at Output	3.6	7.2	12.6	18	27	36	54	72	90	121	144	180
WORKING PRINCIPLE										1		

Servo Motor, Microprocessor Controlled, Full Automatic

127x40x64

165

260

145

140 x 88 x 60

280

310

GENERAL						
Cooling	Smart Fan System					
Measured Value Monitor.	DELTA TRUE RMS Panel Voltmeter (74x74 mm) output voltage and line voltage monitorization					
Total Harmonic Distortion	-					
Total Efficiency	> % 96					
Mechanical By-Pass	"Manually Controlled Line - PAKO SWITCH Selects Voltage Regulator" Switch Turn On / Off					
Protection Level	IP 20 / IP 54 (Optional)					
ENVIRONMENTAL						
Working Temperature	-10 °C / 50 °C					
Storage Temperature	- 25 °C / +60 °C					
Relative Humidity	< % 90, DIN (40040)					
Working Altitude	< 2000 m.					
Acoustic Level	< 50 dB					
Documents	CE // TÜV Austria Hellas (ISO 9001)					
DIMENSIONS (cm)						

117x40x64

95

105

125

75



HxWxD (cm)

Weight (kg)

165x94x66

400