

		AMNS ASSOCIATES	Aura power solution	TECH 4 Logic	ATENDRA	SERVO POWER CONTROL	SERVO POWER CONTROL L2	Aura power solution L2	Aura power solution L1
Item Description	QTY	Rate	Rate	Rate	Rate	Rate	Rate	Rate	Rate
Capacity : 500 Kva	1	763000	490000	540000	701000	585000	520000	465000	500000
By pass protection	1	0	90000	0	0	0	0	65000	0
Delivery	1	0	0	28000	0	0	0	0	0
Installation	1	0	0	35000	0	0	0	0	0
Total		763000	580000	603000	701000	585000	520000	530000	500000
GST 18%		137340	104400	108540	126180	105300	93600	95400	90000
Final amount		900340	684400	711540	827180	690300	613600	625400	590000
Freight		Extra	Extra	Extra	Extra	Extra	Extra	Extra	Inclusive
Detail		servo Controlled Voltage Stabilizer Micro Controller 4 Line Display Oil Cooled, Unbalanced Type, Indoor Model Frequency 47-53 Hz Input Working Range 340-480 Volts Output Voltage: 415V ± 1%	500 kva - servo voltage stabilizer (3 phase ) , OIL Cooled and cooper wounded ,Fully Motorized - and Copper wounded, Fully Motorized. Input- 340V-470V Output- 415V+1% Oil Qty- 550-600Ltr	500 KVA 3 P Servo Voltage Stabilizer	500KVA 3-phase Oil Cooled Model OCOD6060 Outdoor Model :	Digital microprocessor based servo voltage stabilizer Rating : 500 KVA, Three Phase Type : unbalanced, type Oil Cooled Input voltage :340 to 480vac 50hz (Phase To Phase) Output voltage :400vac +/- 1% (Phase To Phase	Digital microprocessor based servo voltage stabilizer Rating : 500 KVA, Three Phase Type : unbalanced, type Oil Cooled Input voltage :340 to 480vac 50hz (Phase To Phase) Output voltage :400vac +/- 1% (Phase To Phase	500 kva - servo voltage stabilizer (3 phase ) , OIL Cooled and cooper wounded ,Fully Motorized - and Copper wounded, Fully Motorized. Input- 340V-470V Output- 415V+ 1% Oil Qty- 550-600Ltr	500 kva - servo voltage stabilizer (3 phase ) , OIL Cooled and cooper wounded, Fully Motorized - and cooper wounded, Fully Motorized. Input- 340V-470V Output- 415V+1% Oil Qty- 550-600Ltr

Note - inclusive installation - 50% advance remaining after work completion
Warranty - 1+1 year