LEONICS®

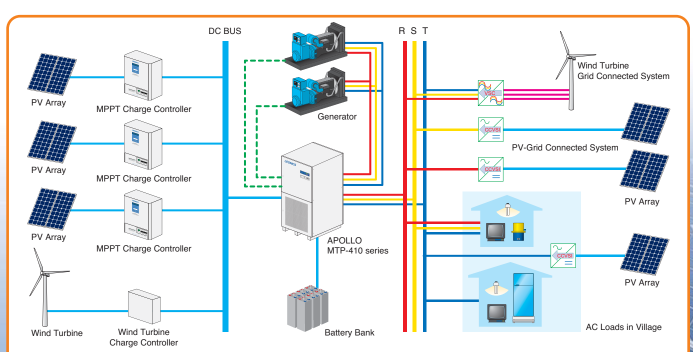


- Three phase bidirectional inverter with built-in output transformer
- Low harmonic distortion (less than 3%)
- High efficiency > 95%
- High reliability design for remote area
- Seperate DC Bus for multiple source charging

APOLLO MTP-410

Three Phase Bidirectional Dual Mode Hybrid Inverter for Mini-grid System

- Capable to use with multiple renewable energy sources in both DC coupling and AC coupling such as solar (PV) panel, wind turbine generator and micro hydro generator
- Monitor energy available from the renewable energy (DC) sources and minimize the charging current from the diesel generator
- Automatic / Manual generator control
- Frequency shift energy management control
- Automatic battery equalization (option)
- Battery temperature compensation (Temperature sensor is not included)
- Preset time schedule by System Command Unit (SCU) for automatic controlling the auxiliary power sources such as generators in mini-grid system (option)
- IP65 protection outdoor enclosure (option)
- Parallel operation (option)
- ISO 9001 and ISO 14001 certified factory



APOLLO MTP-410 series is a Three phase bidirectional dual mode hybrid inverter capable of functioning as a main supply power source as well as providing automatic control and management of a generator and battery bank. The inverter features very high efficiency in both charger and inverter modes with maximum efficiency of 95%. It is suitable for hybrid power system with supplement diesel generator in off-grid areas.

Mini-Grid System









APOLLO MTP-410 series Three Phase Bidirectional Dual Mode Hybrid Inverter for Mini-Grid System

MODEL		MTP-411E	MTP-412E	MTP-413E	MTP-411F	MTP-412F	MTP-413F	MTP-414F	MTP-415F	MTP-416F	MTP-417F	MTP-418F	MTP-419F	MTP-4110F	MTP-4111H	MTP-4113H	MTP-4115H	MTP-4117H	
RATED POWER		10 kW	15 kW	25 kW	10 kW	15 kW	25 kW	30 kW	45 kW	60 kW	75 kW	90 kW	100 kW	120 kW	150 kW	200 kW	250 kW	300 kW	
BATTERY	Nominal Voltage		120 Vdc 240 Vdc 480											Vdc					
	Max.charging current	56 A	84 A	130 A	28 A	42 A	72 A	84 A	125 A	168 A	200 A	250 A	280 A	335 A	200 A	280 A	350 A	418 A	
	Max. battery current	114 A	170 A	284 A	57 A	85 A	142 A	170 A	255 A	340 A	425 A	510 A	570 A	680 A	425 A	570 A	710 A	850 A	
EXTERNAL DC	Nominal voltage		120 Vdc 240 Vdc 480 V											Vdc					
CHARGER*	Maximum current	100 A	100 A	200 A	57 A	60 A	100 A	100 A	200 A	300 A	300 A	400 A	400 A	400 A	300 A	400 A	400 A	500 A	
AC INPUT	Recommended	> 20 kW	> 30 kW	> 50 kW	> 20 kW	> 30 kW	> 50 kW	> 60 kW	> 90 kW	> 120 kW	> 150 kW	> 180 kW	> 200 kW	> 240 kW	> 300 kW	> 400 kW	> 500 kW	> 600 kW	
FROM	generator power																		
GENERATOR	Voltage							380 / 400	/ 415 Vac (L	-L), 220 / 230	/ 240 Vac (L-	N) ± 10%							
	Phase		Three phase																
	Frequency		50 / 60 Hz ± 3 Hz																
	Max. AC current	32 A	48 A	80 A	32 A	48 A	80 A	96 A	144 A	191 A	240 A	287 A	319 A	382 A	478 A	637 A	796 A	955 A	
	Automatic start / stop	Relay dry contact 10 A (2 sets of ACC contact for 2 generators)																	
AC OUTPUT	Voltage		380 / 400 / 415 Vac (L-L), 220 / 230 / 240 Vac (L-N)																
	Voltage regulation							± 3% (ste	eady load), <	7% at 100% s	tep load withi	n 0.1 sec.							
	Phase									Three phase									
	Frequency									z ± 0.1% (auto	٥,								
	Wave form								l	Pure sine wav	е								
	THD									total < 3%									
	Max. surge current									200%									
	Max. AC current	15.2 A	22.7 A	37.8 A	15.2 A	22.7 A	37.8 A	45.4 A	68.2 A	90.9 A	113.6 A	136.3 A	151.5 A	181.8 A	227.3 A	303 A	378.8 A	454.5 A	
ISOLATION	Galvanic isolation									yes									
EFFICIENCY	Inverter peak efficiency			> 94%									95%						
PROTECTION										it, Over tempe		<u> </u>							
INDICATOR	LED	External Charging, Bypass, Generator Running, Generator Failure, Stand by/Run, Inverter, Charging, Load on Inverter, Overload, Low Battery, High temperature, Fault																	
	LCD display	Inverter (voltage, current, frequency, power, reactive power), Generator (voltage, current, frequency, power, reactive power),																	
			Battery (voltage, current, state of charge(%), charging current), Heat sink temperature, Battery temperature (option), Equalization date, Today DC Inverter Energy (Input, output)																
			Today AC Inverter Energy (input, output), Accumulated DC energy (input, output), Accumulated AC Energy (input, output), System status, Time, Date, Data Log Low battery, Inverter fault, High temperature																
AUDIABLE ALARM								L	-		• .	ire							
COOLING	_								Aut	omatic cooling	g fan								
ENVIRONMENT	Temperature		0 - 45°C																
	Relative humidity		0 - 95 % (Non - condensing)																
DESIGN	Standard	AS/NZ 3100:2002, IEC 61683 (for efficiency test) IP31 IP54 IP31 IP31 IP54 IP31 IP31 IP54 IP31 IP31 IP31 IP31 IP31 IP31 IP31 IP31																	
REGULATION	Enclosure	IP31 IP54					IP54 IP31												
DIMENOCOL	0					option)	(IP65 option)	0 405 / 25	00 07	00 11 040 11 400				450 010 -	110 007 107				
DIMENSION	Control Unit			60 x 188 x 10	5			8 x 105 / 80 x		90 x 212 x 100				150 x 212 x 8	2	110 x 205 x			
W x H x D (cm)	Transformer Unit	400	-			400		- / 80 x 103 x 65				000 1015		1 045		1.075		110 x 205 x 105	
WEIGHT	Control Unit	430	440	450	430	440	450 / 141	460 / 141	63 / 141	815	860	1,015	1,045	1,215	1,375	1,495	775	775	
(approx. in kg)	Transformer Unit	-	-	-	-	-	- / 303	-/310	- / 370	-	-	-	-	-	-	-	1,300	1,500	

Continuous product development is our commitment. In that manner, the above specifications may be changed without prior notice. Note: * As specified in the order.

Authorized Distributor

LEO ELECTRONICS CO.,LTD.

27, 29 Soi Bangna-Trad Rd 34, Bangna, Bangna, Bangkok 10260 THAILAND Tel. 0-2746-9500, 0-27468708 Fax. 0-2746-8712 e-mail: RNE@leonics.com

• www.leonics.com •

Authorized Dealer