

THOR

THOR TECHNICAL DATA SHEET

MODEL					T	HOR 15-90	0			
	kVA	15				2	5 75			
POWER	kW	15				2	5		75	
	Rated voltage	400 Vac three-phase with neutral								
INPUT	Voltage tolerance									
	Rated frequency	40 – 70 Hz								
	Power factor	≥0.99								
	Current distortion (THDi)	<3%								
OUTPUT	Rated voltage	380/400/415 Vac three-phase with neutral								
	Voltage stability	±1% (static load)								
	Frequency	50/60 Hz								
	Frequency stability	±0.01% (free running)								
	Power factor	1								
	Crest factor	3:1								
	Voltage distortion	≤3% with linear load, ≤6% with distorting load								
	Permissible overload	110% for 60 minutes, 125% for 10 minutes, 150% for 1 second								
BATTERY	Battery cabinet	modular classic								
	Battery architecture	modular, 4 strings								
	Number per string (12V)	40	32–44 configurable 32–44 configura						ble	
	Max. charging current		3 A per module				module	15 A per module		
EFFICIENCY	VFI mode	up to 95.3%				up to 95.6% up to 96%				
	ECO Smart mode	99.3%								
	Battery mode	up to 95.2% up to 95.5% up to 95.7%								
BYPASS	Rated voltage	380/400/415 V three-phase + neutral								
	Voltage tolerance*	-40% to +20% (selectable)								
	Frequency	50/60 Hz								
	Frequency tolerance			50/60	Hz±4%			50/60 Hz±6%		
GENERAL	Cabinet Model	TH COM- BO60-00 cabinet	TH R30-00	TH R60-00	TH R120- 00	TH R150- 00	TH R250- 00	TH R450- 00	TH R600- 00	TH R900- 00
	Module power (kVA)		15				5		75	
	Power modules that can be installed	up to 4	up to 2	up to 4	up to 8	up to 6	up to 10	up to 6	up to 8	up to 12
	Parallel connection	up to 4								
	Cabinet dimensions (WxDxH) mm	600x 1100x2000	442x 800x662	442x 800x840	442x 800x1195	600x 1000x1600	600x 1000x2000	900x 1000×2000	1200x 1000x2000	1800x 1000x2000
	Weight (Kg) **	444	120	164	263	284	410	650	800	1200
	Protection class	IP20								
CONNECTIVITY	User interface	7" colour LCD touch screen								
	Built-in communication ports	USB, 1 additional slot, EPO, RS485-ModBus, RS232 USE GEN, BCB, 4 in/8 out relay with dry contacts					1 additional slot, EPO, BFP, RS485-ModBus, RS232 GEN, BCB, 4 in/8 out relay with dry contacts			
	Optional accessories	Cards: SNMP, battery temperature sensor								
ENVIRONMENTAL PARAMETERS	Operating temperature***	0 – 40°C								
	Altitude (a.s.l.)	<1000 m with no power derating, >1000 m with 1% derating for every 100 m.								
	Relative humidity	0 – 95% (without condensing)								
	Audible noise at 1 m.	<70 dBA								
REGULATIONS	Standards	IEC EN 62040-1, IEC EN 62040-2, IEC EN 62040-3								
	Marking	CE, UKCA								

* Subject to conditions ** Includes empty battery modules for Thor Combo *** To be verified according to the battery parameters