



On-grid inverter

QB -1.5/2.0/2.7/3.0/3.3/3.6/4.0KTLS

TLS series

single-phase & single-MPPT





Expandable Warranty



Real Time Whatsapp Alert

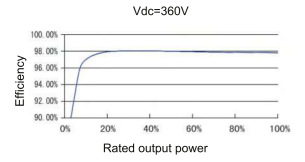


High Conversion Efficiency



All in One Mobile App

EFFICIENCY CURVE



IS 15221(PART-2)2015/IEC 62109-2:2011 IS 16189:2014/IEC 62116:2000



R -41270628 www.bis.gov.in



TECHNICAL DATA

TECHNICAL DATA	00 4 51/51 0	00 00/710	00 0 71/71 0		00 00/710	00 00/710	4 01/71 0
Model Name	QB-1.5KTLS	QB-2.0KTLS	QB-2.7KTLS	QB-3.0KTLS	QB-3.3KTLS	QB-3.6KTLS	QB-4.0KTLS
Input	000014/	4000044	5400044	0000141	0000144	700014/	0000144
Max. DC input power	3000W	4000W	5400W	6000W	6600W	7200W	8000W
Max. DC input voltage	550V						
Max. DC input current	20A						
MPPT voltage range	40-550V						
Recommended MPPT operating voltage	360V						
Starting voltage	50V						
No.Of MPPT	1						
Max. no. of strings per MPPT				1			
Output							
Rated output power	1500W	2000W	2700W	3000W	3300W	3600W	4000W
Max. output power	1650VA	2200VA	2970VA	3300VA	3630VA	3960VA	4400VA
Max. output current	7.5A	10A	13.5A	15A	15A	16.5A	18.5A
Rated grid voltage	220/230/240V						
Grid voltage range	90-290Vac						
Rated grid frequency	50Hz/60Hz						
Grid frequency range	45-55Hz/55-65Hz						
THD	<3% (Under rated power)						
Power factor	>0.99 (Under rated power) / Adjustable range: 0.8 leading-0.8 lagging						
DC current injection	<0.5% (Under rated power)						
System Data							
Max. efficiency	98.00%						
Euro. efficiency	97.00%						
Humidity range	0-100% non-condensing						
Cooling type	Natural cooling						
Temperature range	-25~+60°C						
Power consumption at night	<1W						
Max. working altitude	4000m						
Display	LED(optional: LCD)						
Communication interface	WIFI(optional: RS485 or GPRS)						
Protection					,		
DC reverse-polarity protection				YES			
Short circuit protection	YES						
Output over current protection	YES						
Output over voltage protection	YES						
Insulation resistance monitoring	YES						
Residual current detection	YES						
Surge protection	YES						
Grid monitoring	YES						
Islanding protection	YES						
Temperature protection							
Integrated DC switch	YES						
Mechanical Data				Optional			
				205*240*400	am.		
Dimensions (W*H*D)	295*210*120mm						
Weight	5.5kg						
Protection class				IP66			
Standard			4 0040 1555	00 1500:55	1040400	40004/715	
Safety standard/EMC standard	NB/T32004-2018, IEC62109, IEC61000, IS16169 & IS16221(BIS)						
Grid-connected standard	IEC61727, EN50549-1, VDE-4105, NRS-097-2-1, OVE-Richtlinie R25, UNE217001/2, Ordinace No.140						

IEC61683, IEC62116, EN50530, IEC60068

10 11

Other standard