



On-grid inverter

QB-4.6/5/6KTLD-S

TLS series

single-phase & single-MPPT





Expandable Warranty



Real Time Whatsapp Alert

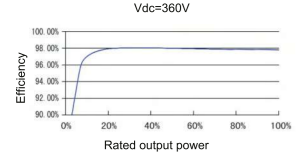


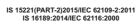
High Conversion Efficiency



All in One Mobile App

EFFICIENCY CURVE







41270628 .bis.gov.in

DOWNLOAD USER MANUALS

TECHNICAL DATA

Model Name	QB-4.6KTLD-S	QB-5KTLD-S	QB-6KTLD-S
Input			
Max. DC input power		7500W	
Max. DC input voltage		600V	
Max. DC input current		20A	
MPPT voltage range		40-600V	
Recommended MPP		360V	
Starting voltage		50V	
No.Of MPPT		1	
Max. no. of strings per MPPT		1	
Output			
Rated output power	4600W	5000W	6000W
Max. output power	5.06kVA	5.5 kVA	6.6 kVA
Max. output current	23A	25A	27.3A
Rated grid voltage		220/230/240V	
Grid voltage range		90-290 Vac (adjustable)	
Rated grid frequency	50Hz/60Hz		
Grid frequency range		45~55Hz/55~65Hz	
THD	<3% (Under the rated power)		
Power factor	>0.99 (Under the rated power) /Adjustable range: 0.8 leading~0.8 lagging		
DC current injection		<0.5% (Under the rated power)	
System Data			
Max. efficiency	98.0%	98.1%	98.1%
Euro. efficiency	97.4%	97.5%	97.5%
Humidity range		0-100% non-condensing	
Cooling type		Natural cooling	T operating voltage
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	Yes		
Integrated DC switch		Yes	
Mechanical Data			
Dimensions (W*H*D)		347*368*167mm	
Weight	9kg		
Protection class	IP66		
Standard		11 00	
Safety standard/EMC standard	NR/T32004-20	018, IEC62109, IEC61000, IS16169 & IS	316221(BIS)
Crid connected standard	170/102004-20	05 NDO 007 0 4 0 5 D 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15047004/0 O I' N 444

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		
Other standard	IEC61683, IEC62116, EN50530, IEC60068		

12 13