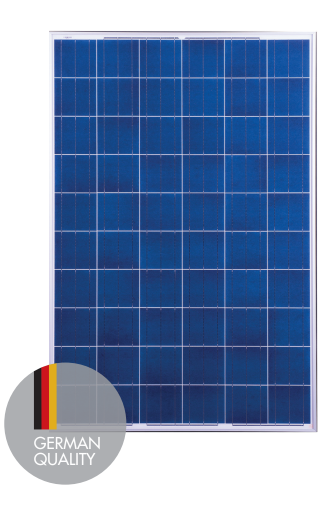
UXTA PV 60-RP6-250-265



LUXRA SOLAR MODULES

LONG OPERATING LIFE - RELIABLE

Our Luxra Brand Solar PV Module production process is undertaken by a an accredited Manufacturer using State-of the-Art Technology (Mayer Burger) and stringent quality control processes.

Thanks to their solid workmanship, Luxra modules are the best choice when it comes to durability and sturdiness. Our Luxra Module provides the highest quality standards and outstanding price performance ratio. Ideal for the professional investor requiring extended warranty and long life performance even under difficult climate conditions.

LUXRA HIGH PERFORMANCE

our solutions for professional investors



POWER RANGE Plus-Sorting 0 to + 8,99Wp



PID RESISTANT
Potential Induced Degradation Free



SALT MIST CORROSION RESISTANT Certified for salt rich environment



SAND RESISTANT
Certified for sand rich environment



AMMONIA RESISTANT
Certified for ammonia rich environment



HIGH STRENGTHENED DESIGN Maximum mechanical load 5400 Pa



IP67 JUNCTION BOX Advanced water and dust proof level



THEFT PROTECTION + LOGISTIC
RFID protected and product traking



TAPED FRAME 100 % silicon free



DOCUMENTATION OF ORIGIN Certifacte of origin proof



MOTECH CELL high efficient A + grade



4 BUSBAR CELL TECHNOLOGY Higher Efficiency and Lower Degredation



HIGH EFFICIENCY Maximum yield in limited space



SPECIAL PACKING against Micro Cracks



100 % ELECTROLUMINESCENCE TEST three times assures quality analysis



















UXTA PV 60-RP6-250-265

GENERAL SPECIFICATIONS			TECHNIC	TECHNICAL DRAWING 990.0±1.5 Data label 1 77 70 8 8 95.0 mm ground hole 088~012 ground label 8 No's of 8x12 Mounting slots		
Number of cells		60				990.0±1.5
Module weight		18 kg			140	
Module dimensions		1640 x 990 x 40 mm			T	-
Cell type		Polycrystalline silicon			250	Data label 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Front cover type		Highly reliable Anti-reflective coated glass				
Frame material		Anodized aluminium frame with twin wall profile			640.0±1.5	85.0 mm ground hole
TEMPERATURE	COEFFICIE	NTS			1640	Ø8~Ø12 ground label
Tc of Open Circuit Voltage (β)		-0.30% / °C				
Tc of Short Circuit Current (α)		0.05% / °C				8 No's of 8x12 Mounting slots
Tc of Power (γ)		-0.40% / °C			250	942.0
Maximum System Voltage		1000 V			<u> </u>	
NOCT		45°C ± 2°C		100 12 Nos Drain holes 100		
Temperature Range		-40°C to + 85°C				
TEMPERATURE	SPECIFIC	TIONS (STC	Standard Test Conditions, 1.000 W/m² with a spect	which are defined as fol ral density of AM 1,5 an	lowing: Radiant power of d cell temperature of <u>25</u>	of CERTIFICATES
Nominal output P _{ma}		250 Wp	255 Wp	260 Wp	265 Wp	Manufacturers audits
Nominal voltage V	nnn	30.43 V	30.62 V	30.72 V	30.77 V	and Certificates:
Nominal current I _{mp}		8.22 A	8.34 A	8.47 A	8.63 A	and doi intenes.
	en circuit voltage V _{oc}		04 V 38.28 V 38.40 V	38.46 V	Factory-audit:	
Short circuit current I _{sc}		8.56 A 8.69 A	8.82 A	8.99 A	ISO 14001:2004,	
Module efficiency (P _{nom}) %		15.40% 15.71%		16.01	16.32%	ISO 9001:2008,
ELECTRICAL SP				V/m² ambient temperatu	re 20°C,	BS OHSAS 18001:2007
Power (W)	Cirio	182.27	185.91	189.56	193.21	Products-certificates:
V_{Pmax} (V) I_{Pmax} (A) V_{oc} (V)		27.68		27.94 7.81 31.11	27.99	IEC 61215 Ed2, CE,
		7.58 7.69 30.81 31.01			7.95 31.15	IEC 61730, IEC 61701,
						IEC 62716, IEC 62804
I _{sc} (A)		6.93	7.04	7.14	7.28	
ENVIRONMEN	TAL CDECI		1		7.20	IV CURVES
		-40°C to +		AL DAIA		
Operating temperature			65 C			PV Modul - PV 60 RP6 - 265
Maximum permissible load		5400 Pa				10 -
Performance tolerance		0 – 8.99 W	р			Incident Irrad. = 1000 W/m² 321.4 W
Maximum permissible system voltage		DC 1000 V				8 incident trad. = 800 W/m² 257.1 W
Reverse current loadability (IR)		15 A				
Application class		A (safety cla				4 Incident Irrad. = 400 W/m² 126.5 W
Junction Box		IP67, 4 bypo				2Incident trad. = 200 W/m² 61.5 W
Cable		1000mm ler				0 10 20 30 40 50
Plug type		TYCO PV4 connectors (MC4-compatil				Votage [V]
WARRANTY A	ND CERTIF					
Product warranty		10 years lim qualtity	ited warranty on	product		
Performance guarantee			90% of the rated 80% of the rated			
Terrormance goara						
	NFORMATI	ON				
PACKAGING IN	NFORMATI 20'GP	ON 40'G	P			

Pieces/Container