Comune di : RAMACCA Provincia di : CATANIA Regione : SICILIA





PODINI S.P.A.

Via Lattuada, 30 - 20135 MILANO (MI) C.F. e P. IVA IT02246400218

PROGETTO DEFINITIVO

IMPIANTO DI PRODUZIONE DI ENERGIA ELETTRICA DA FONTE RINNOVABILE AGRIVOLTAICA DI POTENZA NOMINALE PARI A 34.527,60 kWp E RELATIVE OPERE DI CONNESSIONE ALLA RETE RTN

"SOLARE RAMACCA - FIUME GORNALUNGA"

TITOLO ELABORATO :

PROPONENTE

OPERA

SCHEDA TECNICA TRACKER

OGGETTO	SCHEDA TECNICA TRACKER							
0	DATA :	05	gennaio 2024			Λ		
	SCALA :			Tipologia : EL (ELABORA	TI)	EL 03	64	
	PROGETTI	STI:		TIMBRI E FIRME:				
I TECNICI	EDILSAP s.r.l. Via di Selva Candida, 452 00166 ROMA Ing. Fernando Sonnino Project Manager			ERNANDO ORDINE INGEGRERI ROMA INGEGRERI ROMA INGEGRERI INGE INGE INGEGRERI INGE INGE INGE INGE INGE INGE INGE ING				
	00	202202224	Emissione per Is	tanza di V.I.A.e A.U.	EDILSAP srl	Ing. Fernando Sonnino	Ing. Fernando Sonnino	
N	REVISIONE	Cod. STMG OGGETTO DEL		LA REVISIONE	ELABORAZIONE	VERIFICA	APPROVAZIONE	
	Proprietà e diritto del presente documento sono riservati - la riproduzione è vietata							

CONVERT-2P SINGLE-AXIS SOLAR TRACKER | 2-IN-PORTRAIT





Easy to Install. Easy to Own.

The modular design and superior engineering of the Valmont[®] Solar Convert-2P Single-Axis Tracker maximizes space, allowing for fewer posts per megawatt, elimination of back-side shading, and increased site accessibility.



Simple, Robust Table Structure Design | Short rows provide best-in-class terrain following and layout density while enabling a stiff structure that minimizes failures and decreases long-term costs.



Innovative, Hybrid Controller Architecture | The wireless controller utilizes existing DC infrastructure to enable backup capabilities instead of failure-prone batteries or the need for auxilery modules.



Global Supply Chain, Highest Quality | With 85 manufacturing facilities on six continents, Valmont has the footprint and capability to ship the highest-quality product while offering unmatched price stability and availability.



International, Bankable Product Portfolio | Valmont Solar's Convert Trackers have been deployed in 11 countries on four continents, supporting over 3.5GW for leading customers, financiers and partners.



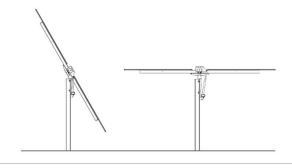
THE IDEAL SOLUTION FOR: Utility-Scale Projects

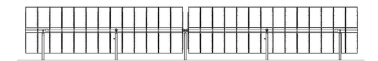
CONVERT-2P | SINGLE-AXIS SOLAR TRACKER



STRUCTURAL FEATURES					
Tracking Technology	Horizontal, balanced single-axis tracker with independently driven rows and backtracking				
Maximum Tracking Error ¹	Up to \pm 20mm horizontally in all directions ; up to \pm 5° twist ; up to \pm 2° out-of-plumb				
Rotation Angle	Up to ± 55°				
Module Compatibility	Adaptable to all available PV modules types on market: Monofacial and Bifacial (thin film, framed and frameless)				
Ground Cover Ratio	Fully configurable; typical range from 25% to 50%				
Land Slope	Up to 15% N-S (extended options available)				
Configurations	2 modules in portrait				
ELECTRONIC SPECIFICATIONS					
Motor	Linear actuator with induction AC motor (lubrication-free) with integrated encoder				
System	Electronic control boards for multiple system architectures (two solutions 10 or 100 actuators in closed loop with encoder)				
Power Supply	 AC power supply from auxiliary service Smart power integration with string inverters 				
Wind and Snow Loads	Communication between SCADA and control board: Wired (RS485) or Wireless (LoRa)				
Operation Temperature Range	-20°/50° C (-4° F/122° F)				
Solar Tracking Method	Astronomical clock with GPS input; self-configuring; no irradiation or tilt sensor required				
Monitoring and Data Stream	Wireless or wired (RS485, Ethernet, Fiber Optic)				
Communication	Real-time communication or remote mode communication via Modbus				
INSTALLATION					
Foundation	Compatible with all foundation types (driven pile, concrete)				
Installation Method	Requires no specialized personnel or equipment; no in-field welding				
Module Installation Method	Compatible with rivets or bolts				
Grounding Method	Direct ramming, or pre-drilled solutions depending on geo-technical properties of the terrain				
Warranty	10 years on structural components; 5 years on motors and electronic components (extended warranty available)				

EXAMPLE: TYPICAL (2) TRACKER TABLE WITH 54 MODULES







1. when average terrain slope is below 5%

©2023 Valmont Industries, Inc., all rights reserved. Valmont has a policy of continuous product improvement and development. As a result, certain changes in standard equipment, options, price, etc. may have occurred after the publication of this marketing sheet. Some photographs and specifications may not be identical to current production. Valmont reserves the right to change product design and specifications at any time without incurring obligations.