ANÁLISIS DE CURVA I-V DETALLADO:

Inverter Name	Strin g	Task Status	Detection Date	Inverter SN	Inverter Model	Rated capacit y	Fill f actor (FF)	Total yield	Strin g Voc	Strin g Isc	Strin g Vmp	String Pm
Inv-25KTL-M5(COM2-1)	PV1	Successful	2025-06-09 15:30:03	HVXXXXXXXXX	SUN2000-25KTL-M5	0	0.84	3584.19	819.8	6.25	686.6	4292.62
Inv-25KTL-M5(COM2-1)	PV2	Successful	2025-06-09 15:30:03	HVXXXXXXXX	SUN2000-25KTL-M5	0	0.0	3267.68	0.0	0.0	0.0	0.0
Inv-25KTL-M5(COM2-1)	PV3	Successful	2025-06-09 15:30:03	HVXXXXXXXX	SUN2000-25KTL-M5	0	0.77	3890.18	770.3	11.29	637.4	6705.45
Inv-25KTL-M5(COM2-1)	PV4	Successful	2025-06-09 15:30:03	HVXXXXXXXX	SUN2000-25KTL-M5	0	nan	3.54	nan	nan	nan	nan

CURVA IV STRINGS String - PV1-C PV2-C PV3-C 10 PV4-C 8 Corriente (A) 6 4 2

400

Voltaje (V)

600

800

200

0

0