Dimensions/Magnum	AIMS Comparable Product - In Stock	Other Alternatives In Stock	Differences	AIMS Comparable Product - Available March 2025	Differences
CSW Series Inverter High Frequency Pure Sine					
CSW412	PWRI60012120S		600 Watts vs. 400 Watts		
CSW1012	PWRI100012120S		Size and weight		
CSW20212	PWRI200012120S		Size and weight		
CSW2012-X	PWRIX200012120SUL	PWRIXI20012120SUL	Size and weight. AIMS has 2000W & 1200W		
CMW Seriew Inverter High Frequency Modified	l Sine				
CMW412	PWRINV400W		Size and weight		
CMW1012	PWRINV1250W		1250 Watts vs. 1000 Watts		
CSMI 512	PWRINV200012120W	PWRINV1250W	2000 Watts vs. 1500 Watts - AIMS has 1250 &2000 Watt		
CMW3012H	PWRINV300012120W		Size and weight		
LP Series Inverter Low Frequency Pure Sine					
			Built in charger and transfer switch, 3x surge. Charger and transfer switch can be turned off if not needed. Different		
12LP10	PICOGLF10W12V120V		footprint.	PILF10W12V120V	Size, weight and footprint
N Series Inverter - 12 Volt Models Low Frequen	cy Pure Sine				
12/400N	PICOGLF6W12V120V		600W vs. 400W, built in charger and transfer switch, 3x surge. Charger and transfer switch can be turned off if not needed. Different footprint.	PILF6W12V120V	600W vs. 400W. Size, weight and footprint
12/800N	PICOGLF6W12V120V	PICOGI F10W12V120V	600W or 1000W vs. 800W, built in charger and transfer switch, 3x surge. Charger and transfer switch can be turned off if not needed. Different footprint.		1000Wvs. 800W. Size, weight and footprint
12/1200N	PICOGLF10W12V120V		1000W or 1500W vs. 1200W, built in charger and transfer switch, 3x surge. Charger and transfer switch can be turned off if not needed. Different footprint 1500W or 2000W, built in charger and transfer switch, 3x		1500Wvs. 1200W. Size, weight and footprint
12/1500N	PICOGLF15W12V120V	PICOGLF20W12V120V	surge. Charger and transfer switch can be turned off if not needed. Different footprint	PILF15W12V120V	Size, weight and footprint
N Series Inverter - 12 Volt Models Low Frequen	cy Pure Sine	T		T	
12/1800N	PICOGLF15W12V120V	PICOGLF20W12V120V	1500W or 2000W vs. 1800W, built in charger and transfer switch, 3x surge. Charger and transfer switch can be turned off if not needed. Different footprint		
12/2400N	PICOGLF30W12V120V	PICOGLF20W12V120V	2000W or 3000W vs. 2400W. Built in charger and transfer switch, 3x surge. Charger and transfer switch can be turned off if not needed. Different footprint		
Dimensions/Magnum	AIMS Comparable Product - In Stock	Other Alternatives In Stock	Differences	AIMS Comparable Product - Available March 2025	Differences
12/3000N	PICOGLF30W12V120V		Built in charger and transfer switch, 3x surge. Charger and transfer switch can be turned off if not needed. Different footprint		

			3000W vs. 3600W. Built in charger and transfer switch, 3x		
			surge. Charger and transfer switch can be turned off if not		
12/3600N	PICOGLF30W12V120V		needed. Different footprint		
N Series Inverter - 24 Volt Models Low Fre	quency Pure Sine			1	
24/400N	PICOGLF6W12V120VETL		600Wvs 400W. Built in charger and transfer switch, 3x surge. Charger and transfer switch can be turned off if not needed. Different footprint.		
24/2200N	PICOGLF20W24V120VR		2000Wvs. 2200W. Built in charger and transfer switch, 3x surge. Charger and transfer switch can be turned off if not needed. Different footprint.		
24/3300N	PICOGLF30W24V120VR		300W vs. 3300W. Built in charger and transfer switch, 3x surge. Charger and transfer switch can be turned off if not needed. Different footprint.		
24/4800N	PICOGLF40W24V120V		4000W vs. 4800W. Built in charger and transfer switch, 3x surge. Charger and transfer switch can be turned off if not needed. Different footprint.		
24/5600N	PICOGLF6024120SUL		6000W vs. 5600W. Built in charger and transfer switch, 3x surge. Charger and transfer switch can be turned off if not needed. Different footprint.		
N Series Inverter - 48 Volt Models Low Fre	quency Pure Sine				
			2000W vs 1000W. Built in charger and transfer switch, 3x surge. Charger and transfer switch can be turned off if not		
48IX10NV	PICOGLF20W48V120VR		needed. Different footprint.		
ME Series Inverter/Charger Low Frequence			T		
ME2012	PICOGLF20W12V120VR		Pure sine vs. modified sine. 3x surge power. Size/weight.		
ME2512	PICOGLF20W12V120VR	PICOGLF30W12V120V	2000W or 3000W vs. 2500W. Pure sine vs. modified sine. 3x surge power. Size/weight.		
ME3112	PICOGLF30W12V120VR		3000W vs. 3100W. Pure sine vs. modified sine. 3x surge power. Size/weight.		
MMSeries Inverter/Charger Low Frequence	cy Modified Sine				
MM612 (Inverter Only)	PICOGLF6W12V120V	PIC100012120S	Pure sine vs. modified sine. 3x surge power. Size/weight. 1000Walso available.		
			1000W&1500W vs. 1200W. Pure sine vs. modified sine. 3x		
MM1212	PICOGLF10W12V120VR	PICOGLF15W12V120V	surge power. Size/weight.		
Dimensions/Magnum	AIMS Comparable Product - In Stock	Other Alternatives In Stock	Differences	AIMS Comparable Product - Available March 2025	Differences
MMS Series Inverter/Charger Low Frequen	ncy Pure Sine				
MMS1012	PICOGLF10W12V120V		3x surge power. Size/weight and footprint.		
MS Series Inverter/Charger Low Frequence	cy Pure Sine				
MS2000/12 MS2012-15/-20B	PICOGLF20W12V120V		3x surge power. Size, weight and footprint		
MS2812	PICOGLF30W12V120V		3000W vs. 2800W. 3x surge power. Size, weight and footprint		
MS2024	PICOGLF20W24V120VR		3x surge power. Size, weight and footprint		

MS4024	PICOGLF40W24V120V	PICOGLF4024120UL	3x surge power. Size, weight and footprint			
MS4048 MS4048-20B	PICOGLF40W48V240VS	11000H 10211200E	3x surge power. Size, weight and footprint			
NP Series Inverter/Charger - 12 Vol	<u> </u>		Dasaige power. Size, weight and tootprint			
Tor Series inverter/ Charger - 12 vol	I		1000W - 1500W - 1200W 2 C' 14			
123.171.2	DICOCUET SWILLD I DON	DICCOLETANIA AND AND	1000W or 1500W vs. 1200W. 3x surge power. Size, weight			
12NP12	PICOGLF15W12V120V	PICOGLF10W12V120V	*			
12NP15	PICOGLF15W12V120V		3x surge power. Size, weight and footprint			
			2000W or 1500W vs. 1800W. 3x surge power. Size, weight			
12NP18	PICOGLF20W12V120V	PICOGLF15W12V120V	1			
12NP20	PICOGLF20W12V120V		3x surge power. Size, weight and footprint			
			2000W or 3000W vs. 2400W. 3x surge power. Size, weight			
12NP24	PICOGLF20W12V120V	PICOGLF30W12V120V	1			
12NP30	PICOGLF30W12V120V		3x surge power. Size, weight and footprint			
NP Series Inverter/Charger - 24 Vol	t Models Low Frequency Pure Sine					
24NP8V	PICOGLF20W24V120VR		2000Wvs. 80W. 3x surge power. Size, weight and footprint			
24NP24	PICOGLF20W24V120VR	PICOGLF30W24V120V	2000W or 3000W vs. 2400W. 3x surge power. Size, weight			
24NP36	PICOGLF30W24V120VR	PICOGLF40W24V120V	and footprint 3000W or 4000W vs. 3600W. 3x surge power. Size, weight			
		1100011011201	and footprint			
NP Series Inverter/Charger - 48 Vol	t Models Low Frequency Pure Sine					
			2000W vs. 2700W. 3x surge power. Size, weight and			
			footprint. AIMS has 4000W with 120/240Vac Output and			
48NP27	PICOGLF20W48V120VR	PICOGLF40W48V240V	240 Vac Input			
			2000W vs. 3600W. 3x surge power. Size, weight and			
			footprint. AIMS has 4000W with 120/240Vac Output and			
48NP36	PICOGLF20W48V120VR	PICOGLF40W48V240V	240 Vac Input			
Accessories						
ME-BMK	BATMON500		Battery monitor. Up to 80V&500Amp			
NOTE: The Magnum/Dimens	sions accessories such as; rem	notes, monitors and	temp sensors are not compatible with AIMS Po	ower Products. Se	ee below for inverter	
REMOTELF	LCD REMOTE FOR AIMS PO	LCD REMOTE FOR AIMS POWER INVERTER CHARGERS - RJ45 CONNECTOR (PORTLABELED LCD REMOTE)				
REMOTEHF	ON/OFF REMOTE FOR AIMS	ON/OFF REMOTE FOR AIMS POWER INVERTERS - RJ9 CONNECTOR				
REMOTELFLED	LED ON/OFF REMOTE FOR A	LED ON/OFF REMOTE FOR AIMS POWER INVERTER CHARGERS (PORT LABELED LED REMOTE) - RJ11 CONNECTOR				
PICBATS		BATTERYTEMP SENSOR FOR INVERTER CHARGERS				
LICDAIS	BALIERY IEWP SENSOR FOR	R IN VERTER CHARGERS				