



## **Benchmark Support Services**

833 SW 7th Street

Office: Boca Raton FL 33486

(954) 816 1896

Warehouse: 415 S Federal Hwy

Deerfield Beach FL 33 A2059

	THOR SYTSEMS	DEALER Pricing SPLIT PHASE 120/240V			
No.	Model No- SKU	Description	Qty	COST	RETAI
		APPLICATION: 400-800A 240/120Vac 2Ph 3W+G			
1a	THOR-400/800-2T	Surge Protective Device 2 Tier Hybrid Protection utilizing:  Cascading Thermally Protected Large Block Metal Oxide Varistors (TpMOV) + Sinewave Tracking Filter capacitors 150,000A per Mode (300kA per Phase) 240/120Vac, 2Ø, 3W+G;  Fiberglass NEMA 4X Enclosure;  Type 2 Monitor (LED Indication, Audible Alarm & Surge Counter)	1	2,785.00	Open
		5 year warranty			
		400-800A 240/120Vac 2Ph 3W+G			
1b	THOR-400/800-3T-1.5KW	Surge Protective Device 3 Tier Hybrid Protection utilizing:  Cascading Thermally Protected Large Block Metal Oxide Varistors (TpMOV) + Sine wave following Filter capacitors 150,000A per Mode (300kA per Phase) +1,500W Rated Silicone Avalanche Diodes 240/120Vac, 2Ø, 3W+G; Fiberglass NEMA 4X Enclosure; Type 2 Monitor (LED Indication, Audible Alarm & Surge Counter)	1	3,042.00	5070.0
		400-800A 240/120Vac 2Ph 3W+G			
1c	THOR-400/800-3T-15KW	Surge Protective Device 3 Tier Hybrid Protection utilizing:  Cascading Thermally Protected Large Block Metal Oxide Varistors (TpMOV) + Sine wave following Filter capacitors 150,000A per Mode (300kA per Phase) +15,00W Rated Silicone Avalanche Diodes 240/120Vac, 2Ø, 3W+G; Fiberglass NEMA 4X Enclosure; Type 2 Monitor (LED Indication, Audible Alarm & Surge Counter)	1	3,385.00	Open
	APPLICATION:	(125A to 225A, 240/120Vac, 2 Ph, 3W+G)			
2a	THOR-125/225-2T	Surge Protective Device 2 Tier Hybrid Protection utilizing  Cascading Thermally Protected Large Block Metal Oxide Varistors  (TpMOV) + Sine wave following Filter capacitors 100,000A per Mode (200kA per Phase) 240/120Vac, 2Ø, 3W+G; Fiberglass NEMA 4X Enclosure;  Type 2 Monitor (LED Indication, Audible Alarm & Surge Counter)  5 year warranty  (125A to 225A, 240/120Vac, 2 Ph, 3W+G)	1	1,571.00	Open
26	THOR-125/225-3T-1.5K	Surge Protective Device 3 Tier Hybrid Protection utilizing: Cascading	1	1,828.00	3046.0
2b	THOR-129/229-91-1.5K	Thermally Protected Large Block Metal Oxide Varistors (TpMOV) + Sine wave following Filter capacitors 100,000A per Mode (200kA per Phase) + 1,500W Rated Silicone Avalanche Diodes 240/120Vac, 2Ø, 3W+G; Fiberglass NEMA 4X Enclosure; Type 2 Monitor (LED Indication, Audible Alarm & Surge Counter)	'	1,020.00	3040.0
		(125A to 225A, 240/120Vac, 2 Ph, 3W+G)			
2c	THOR-125/225-3T-15KW	Surge Protective Device 3 Tier Hybrid Protection utilizing: Cascading Thermally Protected Large Block Metal Oxide Varistors (TpMOV) + Sine wave following Filter capacitors 100,000A per Mode (200kA per Phase) + 15,00W Rated Silicone Avalanche Diodes 240/120Vac, 2Ø, 3W+G; Fiberglass NEMA 4X Enclosure; Type 2 Monitor (LED Indication, Audible Alarm & Surge Counter)	1	2,185.00	Open

	APPLICATION:	(15A to 100A, 240/120Vac, 2 Ph, 3W+G)			
3a	THOR-15/125-2T	Surge Protective Device 2 Tier Hybrid Protection, utilizing:	1	1,157.00	Open
		Cascading Thermally Protected Large Block Metal Oxide Varistors			
		(TpMOV) + Filter capacitors 050kA per Mode (100kA per Phas 050kA per Mode (100kA per Phase)			
		240/120Vac, 2Ø, 3W+G; Fiberglass NEMA 4X Enclosure;			
		Type 2 Monitor (LED Indication, Audible Alarm & Surge Counter )			
		(15A to 100A, 240/120Vac, 2 Ph, 3W+G)			
3b	THOR-15/125-3T-1.5KW	Surge Protective Device 3 Tier Hybrid Protection, utilizing:	1	1,500.00	2500.00
		Cascading Thermally Protected Large Block Metal Oxide Varistors (TpMOV) +			
		Filter capacitors 100kA per Mode (200kA per Phase) + 1,500W Rated Silicone Avalanche Diodes			
		240/120Vac, 2Ø, 3W+G; Fiberglass NEMA 4X Enclosure;			
		Type 2 Monitor (LED Indication, Audible Alarm & Surge Counter )			
		(15A to 100A, 240/120Vac, 2 Ph, 3W+G)			<u> </u>
3с	THOR-15/125-3T-15KW	Surge Protective Device 3 Tier Hybrid Protection, utilizing:	1	1,757.00	Open
		Cascading Thermally Protected Large Block Metal Oxide Varistors (TpMOV) + Sine Wave Tracking			
		Filter capacitors 100kA per Mode (200kA per Phase) + 15,00W Rated Silicone Avalanche Diodes			
		240/120Vac, 2Ø, 3W+G; Fiberglass NEMA 4X Enclosure;			
		Type 2 Monitor (LED Indication, Audible Alarm & Surge Counter )			
	APPLICATION:	Small Sub Panel Protection Single Tier (240/120Vac, Split Phase, 3W+G)	+		
4a	THOR- R-1Tier INSIDE	Surge Protective Device Residential Series- Single Tier	1 - 5	260.00	Open
		Residential Series, 50kA per Mode; 240/120Vac, 1Ø (3 Wire + Ground);	6 - 24	244.00	Open
	(Inside)	NEMA 1 Enclosure; Type 1 Monitor (LED Indication)	25 +	230.00	Open
		( Note Pricing is each )			
4b	THOR-R 1Tier OUTSIDE	Surge Protective Device Residential Series- Single Tier	1 - 5	295.00	490.00
		Residential Series, 50kA per Mode; 240/120Vac, 1Ø (3 Wire + Ground);	6 - 24	283.00	470.00
	( Outside )	Fiberglass NEMA 4X Outdoor Enclosure; Type 1 Monitor (LED Indication);	25 +	274.00	456.00
		( Note Pricing is each )			

Warranty - 2 Tier Grade 5 Years / 3 Tier Grade is Life of Original Installation