dV/dt Filters **dV Sentry**[™]

Product Selector



- True common mode reduction, peak voltage protection, and rise time reduction
- World leading motor protection technology in the market
- Low watts loss
- Small, advanced, robust design, easily installed
- Quiet as a conversation
- Three-year warranty

The future is here.

The dV Sentry[™] is the revolutionary solution for motor protection with its unique all-inone design. It is the only filter on the market proven to provide common mode and rise time reduction, as well as peak voltage protection. This gives greater motor protection over time.

It features a small footprint and easy terminations to make installation faster and easier. Plus, it runs quietly and radiates less heat than previous filters. The dV Sentry is unique, and when it comes to motor protection, there is nothing better.



With the patented dV Sentry[™], you get the most advanced motor protection in its class.

The unique design of the dV Sentry allows for greater load side protection from voltage spikes and common mode voltages for your AC motors cable and VFDs.

Patented design provides over 50% common mode reduction, peak voltage protection, and rise time reduction - all in one filter.

Low watts loss reduces heating in systems.

Small footprint, with a unique flat design, allows filter to be easily integrated.

Strong robust design allows the filter to withstand installation and other difficult environments.

Runs quieter, comparable to a normal conversation.

Performance Specifications									
Input Voltage	208V - 600V +/- 10%; 60Hz								
Inverter Operating Frequency	0 – 90Hz without derating								
Maximum Ambient Temperature	-40C to +60C modular filter -40C to +50C enclosed filter								
Insertion Loss (Voltage)	1.7% @ 60Hz; 2.6% @ 90Hz								
Efficiency	>99%								
Altitude Without Derating	3,300 feet above sea level								
Maximum Motor Lead Length	1,000 feet								
Relative Humidity	0% to 99% non-condensing								
Current Rating	100% RMS continuous; 150% for 1 minute; 200% for 10 sec [*] *Operating in overload will result in increased proportional voltage drop								
Rise Time	Less than 0.1 uS								
Peak Voltage	150% of DC bus voltage up to 1,000 feet								
Common Mode Reduction	50%+ peak current reduction typical								

Final product specifications subject to change at anytime.

dV Sentry[™]





Common Mode Reduction:





With dV Sentry

Peak Rise Protection:





Without dV Sentry

Rise Time Reduction:





Without dV Sentry





How to properly size your filter

- Determine input voltage and frequency requirements
- Reference motor nameplate to determine motor HP or KW and Full Load Amps
- Verify motor meets inverter duty standards per NEMA MG1 Section 31
- Select filter based on Motor Full Load Amps Do not exceed filter's maximum current rating (amps)
- Specify enclosure style

Open (No enclosure) NEMA 1/2 (General Purpose Enclosure) NEMA 3R (Outdoor Enclosure)

Determine derating requirements

Reference Performance Specifications table on previous page as well as derating tables listed below:

Table 1: Drive Output Frequency

Table 2: Altitude Derating Curve

• Note: Filters cannot be paralleled for higher current ratings.



Derating Curves:







Table 2: Altitude Derating Curve



Understanding the dV Sentry Part Number:

(208V - 600V)

dV SENTRY[™] SELECTION TABLES

380-600V 50/60Hz																	
Motor (Ref Only)		Filter	MTF	Enclosure	Filter Dimensions (H x W x D)		Approx Weight		Ref	Watte	Resistor Panel Dimensions (H x W x D)		Ref				
208V HP	240V HP	380V KW	480V HP	550- 600V HP	Amps Rating	Part Number	Part Number	Туре	Inches	Millimeters	Lbs	Kgs	Fig	Loss	Inches	Millimeters	Fig
	Ì	Ì			1	DVSP0003E	OPEN	9.1 x 6.7 x 7.7	231 x 170 x 196	7	3	2		Preinstalled on reactor panel			
0.5	0.75	0.5- 1.1	0.5- 1.5	0.5-2	3	DVSG0003E	NEMA 1/2	13.2 x 13.0 x 13.1	335 x 330 x 333	18	8	6	67				
						DVSW0003E	NEMA 3R	15.5 x 11.0 x 12.0	394 x 279 x 305	29	13	8		Preinsta			
						DVSP0004E	OPEN	9.1 x 6.7 x 7.7	231 x 170 x 196	7	3	2		Preinstalled on reactor panel			
0.75	1	1.5	2	3	4	DVSG0004E	NEMA 1/2	13.2 x 13.0 x 13.1	335 x 330 x 333	18	8	6	67	Preinstalled in cabinet			
						DVSW0004E	NEMA 3R	15.5 x 11.0 x 12.0	394 x 279 x 305	29	13	8					
						DVSP0007E	OPEN	9.1 x 6.7 x 7.7	231 x 170 x 196	7	3	2		Preinstalled on reactor panel			
1.5	2	2.2-3	3	5	7	DVSG0007E	NEMA 1/2	13.2 x 13.0 x 13.1	335 x 330 x 333	18	8	6	67	Designate land in packing			
						DVSW0007E	NEMA 3R	15.5 x 11.0 x 12.0	394 x 279 x 305	29	13	8		Freinste	itted in cabinet		
						DVSP0009E	OPEN	9.1 x 6.7 x 7.7	231 x 170 x 196	7	3	2		Preinstalle	d on reactor panel		
2	2 3 4 5	7.5	9	DVSG0009E	NEMA 1/2	13.2 x 13.0 x 13.1	335 x 330 x 333	18	8	6	6 67	Preinstalled in cabinet					
						DVSW0009E	NEMA 3R	15.5 x 11.0 x 12.0	394 x 279 x 305	29	13	8					
						DVSP0012E	OPEN	9.1 x 6.7 x 7.7	231 x 170 x 196	7	3	2		Preinstalled on reactor particular of the sector particular of the sect			
3	4	5.5	7.5	10	12	DVSG0012E	NEMA 1/2	13.2 x 13.0 x 13.1	335 x 330 x 333	18	8	6	67				
						DVSW0012E	NEMA 3R	15.5 x 11.0 x 12.0	394 x 279 x 305	29	13	8		Freilista	illed in cabinet		
						DVSP0017E	OPEN	9.1 x 6.7 x 7.5	231 x 170 x 191	8	4	2		Preinstalled on reactor			
5	5.5	7.5	10	15	17	DVSG0017E	NEMA 1/2	13.2 x 13.0 x 13.1	335 x 330 x 333	19	9	6	96	Preinstalled in cabinet			
						DVSW0017E	NEMA 3R	15.5 x 11.0 x 12.0	394 x 279 x 305	30	14	8					
						DVSP0022E	OPEN	9.1 x 6.7 x 8.2	231 x 170 x 208	11	5	2		Preinstalled on reactor panel			
5.5	7.5	11	15	20	22	DVSG0022E	NEMA 1/2	13.2 x 13.0 x 13.1	335 x 330 x 333	22	10	6	91	Preinstalled in cabinet			
						DVSW0022E	NEMA 3R	15.5 x 11.0 x 12.0	394 x 279 x 305	32	15	8					
						DVSP0027E	OPEN	9.1 x 6.7 x 8.2	231 x 170 x 208	11	5	2		Preinstalle	d on reactor panel		
7.5	10	-	20	25	27	DVSG0027E	NEMA 1/2	13.2 x 13.0 x 13.1	335 x 330 x 333	22	10	6	92	Designate llad in sechi			
							DVSW0027E	NEMA 3R	15.5 x 11.0 x 12.0	394 x 279 x 305	32	15	8		Freinsta	illed in cabinet	
						DVSP0035E	OPEN	12.0 x 9.0 x 8.0	305 x 229 x 203	15	7	3		Preinstalle	d on reactor panel		
10	12.5	15	25	30	35	DVSG0035E	NEMA 1/2	13.2 x 13.0 x 13.1	335 x 330 x 333	25	11	6	91	91 Preinstalled in			
					DVSW0035E	NEMA 3R	15.5 x 11.0 x 12.0	394 x 279 x 305	35	16	8						
						DVSP0045E	OPEN	12.0 x 9.0 x 8.0	305 x 229 x 203	16	7	3		Preinstalled on reactor			
12.5	15	18.5- 22	30	40	45	DVSG0045E	NEMA 1/2	13.2 x 13.0 x 13.1	335 x 330 x 333	25	11	6	88	8 Preinstalled in	llad in achinat		
						DVSW0045E	NEMA 3R	15.5 x 11.0 x 12.0	394 x 279 x 305	35	16	8			led in cabinet		
						DVSP0055E	OPEN	12.0 x 9.0 x 8.2	305 x 229 x 208	22	10	3		Preinstalle	d on reactor panel		
15	20	-	40	50	55	DVSG0055E	NEMA 1/2	13.2 x 13.0 x 13.1	335 x 330 x 333	32	15	6	137	Proinstalled in	lled in cabinot		
						DVSW0055E	NEMA 3R	24.0 x 12.5 x 23.0	610 x 318 x 584	75	34	9		Preinsta	itted in cabinet		
						DVSP0065E	OPEN	12.0 x 9.0 x 11.1	305 x 229 x 282	31	14	3		Preinstalled on reactor p			
20	25	30	50	60	65	DVSG0065E	NEMA 1/2	13.2 x 13.0 x 13.1	335 x 330 x 333	41	19	6	166	Droiset	llod in cabinat		
					DVSW0065E	NEMA 3R	24.0 x 12.5 x 23.0	610 x 318 x 584	84	38	9		Preinstalled in cabinet				

Note: Weights and dimensions are for reference only. Please visit for detailed information.



380-600V 50/60Hz																	
Motor (Ref Only)		Filter	MTE	Enclosure	Filter Di (H x	Filter Dimensions (H x W x D)		Approx Weight		Watts	Resistor Panel Dimensions (H x W x D)		Ref				
208V HP	240V HP	380V KW	480V HP	550- 600V HP	Amps Rating	Part Number	Туре	Inches	Millimeters	Lbs	Kgs	Fig	Loss	Inches	Millimeters	Fig	
		1				DVSP0080E	OPEN	12.0 x 9.0 x 11.1	305 x 229 x 282	32	15	3		Preinstalle	d on reactor panel		
25	30	37	60	75	80	DVSG0080E	NEMA 1/2	13.2 x 13.0 x 13.1	335 x 330 x 333	42	19	6	158	Designate land in an big at			
					DVSW0080E	NEMA 3R	24.0 x 12.5 x 23.0	610 x 318 x 584	85	39	9						
				DVSP0110E	OPEN	12.0 x 9.0 x 11.1	305 x 229 x 282	36	16	3		Preinstalle	d on reactor panel				
30	30 40 45- 55	75	100	110	DVSG0110E	NEMA 1/2	13.2 x 13.0 x 13.1	335 x 330 x 333	43	20	6	175	Preinst	alled in cabinet			
						DVSW0110E	NEMA 3R	24.0 x 12.5 x 23.0	610 x 318 x 584	89	40	9		Freinst	itted in cabinet		
						DVSP0130E	OPEN	13.5 x 13.6 x 7.9	343 x 345 x 201	56	25	4		18.4 x 5.0 x 7.0	467 x 127 x 178	1A	
40	50	-	100	125	130	DVSG0130E	NEMA 1/2	24.0 x 17.1 x 17.0	610 x 434 x 432	97	44	7	273	Preinstalled in cabinet			
						DVSW0130E	NEMA 3R	33.9 x 17.8 x 26.0	861 x 452 x 660	139	63	10			1		
	50 60 75- 125				DVSP0160E	OPEN	13.5 x 13.6 x 9.1	343 x 345 x 231	72	33	4	289	18.4 x 5.0 x 7.0	467 x 127 x 178	1A		
50		125	150	160	DVSG0160E	NEMA 1/2	24.0 x 17.1 x 17.0	610 x 434 x 432	113	51	7		Preinstalled in cabinet				
						DVSW0160E	NEMA 3R	33.9 x 17.8 x 26.0	861 x 452 x 660	155	70	10					
				200	DVSP0200E	OPEN	13.5 x 13.6 x 9.1	343 x 345 x 231	76	34	4	i.	17.0 x 14.0 x 7.0	432 x 356 x 178	1A		
60 75 11	110	150	200		DVSG0200E	NEMA 1/2	24.0 x 17.1 x 17.0	610 x 434 x 432	116	53	7	325	Preinstalled in cabinet				
					DVSW0200E	NEMA 3R	33.9 x 17.8 x 26.0	861 x 452 x 660	157	71	10						
						DVSP0250E	OPEN	15.0 x 15.1 x 10.3	381 x 384 x 262	90	41	5		18.4 x 5.0 x 7.0	467 x 127 x 178	1A	
75	100	132	200	250	250	DVSG0250E	NEMA 1/2	33.9 x 17.8 x 20.9	861 x 452 x 531	165	75	10	423	Preinstalled in cabinet			
					DVSW0250E	NEMA 3R	33.9 x 17.8 x 26.0	861 x 452 x 660	173	78							
					DVSP0305E	OPEN	15.2 x 15.1 x 10.4	386 x 384 x 264	94	43	5		18.4 x 5.0 x 7.0	'.0 467 x 127 x 178			
100	100 125 160	160	250	300	305	DVSG0305E	NEMA 1/2	33.9 x 17.8 x 20.9	861 x 452 x 531	170	77	10	481	Preinst	Preinstalled in cabinet		
						DVSW0305E	NEMA 3R	33.9 x 17.8 x 26.0	861 x 452 x 660	177	80						
		300			DVSP0365E	OPEN	15.1 x 15.1 x 11.8	384 x 384 x 300	125	57	5 10	564	18.4 x 5.0 x 7.0	467 x 127 x 178	1A		
125 150	200		350	365	DVSG0365E	NEMA 1/2	33.9 x 17.8 x 20.9	861 x 452 x 531	200	91			Preinstalled in cabinet				
					DVSW0365E	NEMA 3R	33.9 x 17.8 x 26.0	861 x 452 x 660	208	94							
150 175						DVSP0415E	OPEN	15.1 x 15.1 x 11.8	384 x 384 x 300	125	57	5		18.4 x 5.0 x 7.0	467 x 127 x 178	1A	
	-	350	450	415	DVSG0415E	NEMA 1/2	33.9 x 17.8 x 20.9	861 x 452 x 531	200	91	10	795	Preinstalled in cabinet				
						DVSW0415E	NEMA 3R	33.9 x 17.8 x 26.0	861 x 452 x 660	208	94					<u> </u>	
175 225		25 250	(00	500- 550)- 0 515	DVSP0515E	OPEN	14.9 x 15.1 x 13.3	378 x 384 x 338	158	72	5	5	18.4 x 5.0 x 7.0	467 x 127 x 178	1B	
	225		400- 450			DVSG0515E	NEMA 1/2	51.3 x 27.7 x 24.9	1303 x 704 x 632	326	148	10	798	Preinstalled in cabinet			
						DVSW0515E	NEMA 3R	51.3 x 27.7 x 30.0	1303 x 704 x 762	339	154						
						DVSP0600E	OPEN	15.1 x 15.1 x 13.4	384 x 384 x 340	165	75	5		18.4 x 5.0 x 7.0	467 x 127 x 178	1B	
200	250	315	500	600	600	DVSG0600E	NEMA 1/2	51.3 x 27.7 x 24.9	1303 x 704 x 632	332	151	10	822	Preinst	alled in cabinet		
					DVSW0600E	NEMA 3R	51.3 x 27.7 x 30.0	1303 x 704 x 762	345	156			Preinstatled in Cabinet				

Note: Weights and dimensions are for reference only. Please visit

for detailed information.

REFERENCE FIGURES

RESISTOR PANEL



OPEN MAGNETICS









FIGURE3







FIGURE 4

FIGURE 5





0

19191





Note: Figure illustrations are for reference only. Actual hardware may differ. Please visit

for detailed information.

REFERENCE FIGURES



ENCLOSURES



for detailed information.

The power quality experts.

MTE Corporation was formed in 1982 by bringing together Milwaukee Transformer Co., Transformer Design Inc., and Milwaukee Electronics Corp. – companies that specialized in different fields of magnetics and transformer designs and were long established in their respective fields. MTE vaulted into a leadership role in power quality with its unique AC reactor design and passive filter expertise. We continued to grow as a global leader with innovative Harmonic Filters, Motor Protection Filters and Sinewave Filters.

Now with the addition of TEAL Electronics in 2016, MTE brings a continuum of power quality solutions unmatched in the industry. Building on TEAL's reputation of high-efficiency transformers and durable power conditioning and distribution units for demanding applications, MTE is building the best power quality company by capitalizing on the individual strength of each while bringing a new dimension in management, marketing, and quality.

Our team of professional design engineers has well over 100 years of collective experience in the industry and is complemented by as much experience in operations. Our engineers utilize state-of-theart platforms and best-in-class simulation/modeling tools so that new designs meet your needs and the latest compliance standards while improving your bottom line.

At MTE, we know power quality because power quality is all we do.

A Handy & Harman company. Better together.

Handy & Harman Ltd. (NASDAQ:HNH) is a diversified manufacturer of engineered niche industrial products with leading market positions in many of the markets it serves. Through its wholly-owned operating subsidiaries, HNH focuses on high margin products and innovative technology and serves customers across a wide range of end markets. HNH's diverse product offerings are marketed throughout the United States and internationally.







MTE Corporation N83 W13330 Leon Road Menomonee Falls WI 53051 (800) 455-4MTE • (262) 253-8200