ONICSTM Harmonic Mitigating Power Distribution



Taking the HARM out of HARMONICS!

Harmonic Mitigating Power Center (HMPC)

The Data Center environment is packed with harmonic generating power electronic equipment. To ensure electromagnetic compatibility with these non-linear loads, the power distribution system must be equipped with transformers that treat harmonics, rather than just tolerate them.

At the heart of the ONICS[™] HMPC is MIRUS' proven high efficiency and harmonic mitigating transformer (HMT) technology. The unique secondary winding configuration of the Harmony-2E[™] minimizes output voltage distortion and flat-topping by cancelling 3rd, 5th, 7th and 9th harmonic fluxes, preventing these harmonic currents from appearing in the primary winding. Consequently, voltage distortion will be within IEEE Std 519 limits despite the application of substantial harmonic loads.

The new ULLTRA[™] ultra high efficiency transformer option meets NEMA Premium (CSL-3) efficiency levels not only at light loads, but over a much wider load range, ensuring energy savings in your 'Green' Data Center regardless of loading. Another trend in 'Green' Data Center design is to use 415/240V distribution. MIRUS offers a unique and patent pending autotransformer configuration for voltage transformation from 480 - 415/240V. This allows for standard 480V distribution to the HMPC. The Harmonic Filter and autotransformer are combined into one magnetic package to save space and significantly reduce losses.

The HMPC integrates harmonic mitigation with noise suppression, electronic grade grounding, non-linear load distribution panels, TVSS, monitoring and alarms for a complete power quality package.

Harmonic Mitigating Remote Panelboards (HMRP)

The ONICS[™] Harmonic Mitigating Remote Panelboard (HMRP) integrates MIRUS' patented and proven harmonic mitigating technology with two 42-circuit or 30-circuit distribution panelboards, optional monitoring and TVSS in an attractive, easy to install package. ONICS[™] treats all four of the major current harmonics created by single-phase, switch-mode power supplies (SMPS) by diverting the triplen (3rd and 9th) harmonics from the neutral and by canceling the 5th and 7th harmonics through phase-shifting. Overheating of distribution transformers and their neutral conductors is no longer a problem. Voltage distortion is kept well within IEEE Std 519 limits thereby increasing the reliability of the connected equipment. Operating costs are reduced because harmonic induced losses in the power distribution system are lowered by the ONICS[™] HMRP.



HMPC Key Features

Isolation Transformer Option:

- Proven Harmony[™] or Ulltra[™] High Efficiency Transformer reliability
- High transformer efficiencies maintained over a wide load range, not just at light load levels
- Harmonic Mitigating Transformer (HMT) options include patented Harmony-2E which treats all four major current harmonics (3rd, 5th, 7th & 9th) by flux cancellation within secondary windings
- All HMT transformers prevent triplens from circulating in the primary windings
- Dual electrostatic shield for noise suppression
- Harmonic losses lowered both within transformer and in upstream distribution

Autotransformer Option:

- Unique and patent pending autotransformer configuration provides significant energy savings in 415V Data Center applications. Allows for the use of standard 480V UPS systems
- Only autotransformer suitable for 3-wire In / 4-wire Out but requires local electrical authority approval. No special approval required for 4-wire In / 4-wire Out applications.
- Built-in harmonic mitigation treats all four major harmonics (3rd, 5th, 7th & 9th)
- Smaller footprint and significantly lower losses than isolation transformers

HMRP Key Features

- Built-in harmonic mitigation treats all four major harmonics (3rd, 5th, 7th & 9th)
- Eliminates need for double neutrals and reduces neutral-to-ground voltage
- Lowers operating costs by reducing losses and eliminating the need for K-rated transformers
- Diverts up to 90% of the neutral current leaving the panelboards
- Reduces harmonic induced ground currents

General Features

- Meets IEEE Standard 519 harmonic limits
- Genuine 100% non-linear load compatibility
- Improves power quality by minimizing voltage flat-topping
- Reduces input current distortion
- Improves connected equipment reliability by lowering internal I²R losses and restoring power interruption ride-through capability
- Frees up UPS or upstream distribution capacity by improving power factor and phase current balance
- Available comprehensive Monitoring and Alarms with Remote Communications
- Optional TVSS protects the loads against damage caused by transient voltages



HMxx - ppp - vv - size - xfmr dd



Transformer H1E, H2E, H3E, ULL, ULLH1E Transformer HF3579 = 3rd, 5th, 7th, 9th Harmonic Filter HF39 = 3rd, 9th Harmonic Filter HF00 = No Filter KVA (HMPC) 050 = 50kVA | 150 = 150kVA | 400 = 400kVA 200 = 200kVA 500 = 500kVA 075 = 75kVA 100 = 100kVA 225 = 225kVA 625 = 625kVA 125 = 125kVA 300 = 300kVA 750 = 750kVA

AMPS (HMRP)

100, 200, 225, 400, 600

Displacement Angle[°] 00, 15, 20, 30 c. Not applicable with HF3579 or HF00



HMPC Rating Table

		Input Rating Input CB Size		BSIZE	пеас	84 POI	e or Sul	oreed	Woight ^[3] Fact Turgent for						252 P		ole					
	XFMR Size	voltage	Current	Frame	ттр	Rejection	Encl. Typ	ew/xfmr	wei	gnter	Encl. Typ	e w/xfmr	vve	ignt	Encl. Typ	ew/xfmr	vve	Ignt	Encl. Typ	ew/xfmr	we	Ignt
	(kVA)	(V) ¹¹	(A)	(A)	(A)	(BTU/Hr) ¹²³	H1E/ULL	H2E	Ibs	kg	H1E/ULL	H3E	(lbs)	[kg]	H1E/ULL	H2E	(lbs)	[kg]	H1E/ULL	H2E	(Ibs)	[kg]
	50	208	139	225	175	4400	A	A	1150	522												
		480	60	225	80	4400	A	A	1150	522												
		600	48	225	60	4400	A	A	1150	522												
	75	208	208	400	250	6800	В	В	1320	599	B1	B1	1795	814	B1	B1	1820	825				
		480	90	225	125	6800	В	В	1320	599	B1	B1	1795	814	B1	B1	1820	825				
		600	72	225	100	6800	В	В	1320	599	B1	B1	1795	814	B1	B1	1820	825				
	100	208	278	400	350	9100	В	В	1550	703	B1	B1	2025	918	B1	B1	2050	930				
		480	120	225	150	9100	В	В	1550	703	B1	B1	2025	918	B1	B1	2050	930				
		600	96	225	125	9100	В	В	1550	703	B1	B1	2025	918	B1	B1	2050	930				
	125	208	347	600	450	10900	В	В	1600	726	B1	B1	2075	941	B1	B1	2100	952				
		480	150	225	200	10900	В	В	1600	726	B1	B1	2075	941	B1	B1	2100	952				
		600	120	225	150	10900	В	В	1600	726	B1	B1	2075	941	B1	B1	2100	952				
	150	208	416	600	600	10900	В	В	1600	726	B1	B1	2075	941	B1	B1	2100	952				
		480	180	225	225	12800	В	В	1700	771	B1	B1	2175	986	B1	B1	2200	998				
		600	144	225	200	12800	В	В	1700	771	B1	B1	2175	986	B1	B1	2200	998				
	200	480	241	400	300	17500	В	С	2100	952	B1	C1	2575	1168	B1	C1	2600	1179	B2	C2	3100	1406
		600	192	400	250	17500	В	С	2100	952	B1	C1	2575	1168	B1	C1	2600	1179	B2	C2	3100	1406
	225	480	271	400	350	18400	В	С	2300	1043	B1	C1	2775	1259	B1	C1	2800	1270	B2	C2	3300	1497
		600	241	400	300	18400	В	С	2300	1043	B1	C1	2775	1259	B1	C1	2800	1270	B2	C2	3300	1497
	300	480	361	450	450	19500	С	D	2700	1227	C1		3195	1449	C1		3220	1464	C2		3740	1700
		600	289	400	400	19500	С	D	2700	1227	C1		3195	1449	C1		3220	1464	C2		3740	1700
	400	480	481	600	600	28600	D	D	3900	1769												
		600	385	600	500	28600	D	D	3900	1769												
	500	480	602	800	800	35700	D	D	4600	2087												
		600	482	600	600	35700	D	D	4600	2087												
	625	480	752	1200	1000	46300	D	D	5250	2381												
		600	601	800	800	46300	D	D	5250	2381												
	750	480	902	1200	1200	55700	D		5600	2540												
		600	722	1200	1000	55700	D		5600	2540												

[1] Contact sales office for voltages & configurations not shown.
[2] Heat based on 100% resistive load; actual will increase only slightly with non-linear loading.

[3] Approximate values.
 [4] HMPC ratings in this table are based on Harmony-1E Transformers. For other transformers consult the factory.

HMPC Typical Schematics



SUBFEED CIRCUIT BREAKERS (OPTIONAL) (OPTIONAL) 뒵 TRANSFORM ____ X1 **0**11' X2 Ø X3 Ø 趈 5 TVSS CE 5 ե

A. Standard 2 Panel or optional 4 Panel configuration shown. B. The Harmony-2ETM is an isolation transformer and is considered to be a separately derived source.



HMPC Dimensions



HMPC Enclosure Dimensions

TYPE	42/84 Poles (W x D)	TYPE	126/168 Poles (W x D)	TYPE	252 Poles (W x D)	Height (H)
A	24 [610] x 24 [610]					75 [1905]
В	36 [914] x 32 [813]	B1	56 [1422] x 32 [813]	B1-1	76 [1930] x 32 [813]	78 [1981]
С	41 [1041] x 36 [914]	C1	61 [1549] x 36 [914]	C1-1	81 [2057] x 36 [914]	78 [1981]
D	66 [1676] x 45 [1143]	D1	86 [2184] x 45 [1143]	D1-1	106 [2692] x 45 [1143]	82 [2083]

Enclosure Dimensions are in (inches [mm]).
 Standard configuration uses Sidecar Type-1 with front access.

HMPC Enclosure Configurations



Notes:

- 1. Sidecar extension cabinet are optional and can be located on either side of main enclosure.
- Type-1 Side or main encourse.
 Type-1 Sidecar is front accessible with removable side panel.
 Type-2 Sidecar requires side access.

HMPC Technical Specifications:

nput Rating
208, 480, 600VAC 60Hz
3-Phase, 3 wire + Ground
277/480VAC 60Hz
3-Phase, 4-wire + Ground
Output Rating
208/120\/AC_60Hz
3-Phase, 4-wire + Ground
415/240VAC 60Hz
3-Phase, 4-wire + Ground
Efficiency
Nema TP1 Compliant and better
nput Connection
To Input Main CB terminals
To terminals, input conduit landing
Single point computer ground connection
Convection cooled
Jarms and Controls
EPO and Overtemperature standard
(Other alarms available with ont monitoring)
Vanual Restart
Noise Isolation
Dual electrostatic shields
Harmonic Mitigating Transformer
ow zero soquence impedance with
base shifted outputs to treat 3rd 5th
7th & 9th harmonics simultaneously
Cable Access
Bottom for raised floor or top Access
Enclosure
Type: Nema-1, ventilated
Paint: Texture baked enamel Black
swing-out dead front
swing out dead none
ptions:
Sub Feed Breakers
Sub feed CB
Shunt Trip Relay
Monitoring
Power Monitor, Advanced Power Monitor
with Comm.

0

TVSS

Branch Circuit Monitoring

Ground Fault Monitoring

40, 80, 120 kA / phase

Ground Fault Relay

Ground Fault

HMRP Technical Specifications:

Input Rating	
208, 480, 600VAC 60Hz	
3-Phase, 4 wire + Ground	
Output Rating	
208/120VAC 60Hz	
415/240VAC 60Hz	
S-Phase, 4-wire + Ground	
Emiciency	
Nema 1P1 Compliant and better	
Input Connection	
To Input Main CB terminals	
Signal & Control Connections	
To terminals, input conduit landing	
Grounding	
Single point computer ground	
connection for zero sequence reference	
Cable Access	
Bottom for raised floor or top Access	
Harmonics Treated	
3rd, 5th, 7th, 9th & others	
Output Distribution Panelboards	
Square-D NQ, NF	
Ventilation	
Convection air cooled	
Enclosure	
Type: Nema-1, ventilated	
Paint: Texture baked enamel Black	
Casters, levelers, removable	
swing-out dead front	
0	
Options:	
Sub Feed Breakers	
Sub feed CB in place of panelboards	

HMRP Dimensions





HMRP Configuration

60 Poles 84 Poles Front Side

HMRP Typical Schematic 120/208V



HMRP Rating Table

Power Monitor, Advanced Power Monitor

with Comm., Branch Circuit Monitoring

Monitoring

40, 80, 120 kA / phase

TVSS

HMRP	Voltage	Input	Output	Main	Efficiency	Heat ^[1]					
SIZE	Input - Output	Current Current		Breaker	@50% Load	Dissipation	Dimensio	Weight		Panelboards	
(Model)	(Volts)	(Amps)	(Amps)	(Amps)	(%)	(BTU/Hr)	(in)	[mm]	(lbs)	[kg]	(Poles)
100	277/480 - 240/415	100	116	125	> 99.2	< 4400	78 x 24 x 24	1981 x 610 x 610	600	272	2 x 30
200	277/480 - 240/415	200	231	250	> 99.2	< 8200	78 x 36 x 32	1981 x 915 x 813	1650	750	2 x 42
400	277/480 - 240/415	400	463	500	> 99.3	< 14300	78 x 36 x 32	1981 x 915 x 813	2500	1134	2 x 42
225	120/208	180	180	225	> 99.3	< 3800	78 x 24 x 19	1981 x 610 x 483	580	263	2 x 42
400	120/208	320	320	400	> 99.4	< 5100	78 x 24 x 24	1981 x 610 x 610	890	404	2 x 42
600	120/208	480	480	600	> 99.5	< 9000	80 x 36 x 32	2032 x 915 x 813	3000	1361	Subfeed CB

1. Heat based on 100% resistive load; actual will increase only slightly with non-linear loading.

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