



MIRUS International Inc.

Engineering Catalogue 2011

Real-world performance
for real-world loads.

1

OVERVIEW

Corporate Profile
Quality Policy Statement
Mirus Product Guide
Terms & Conditions
Warranties & Guarantees

2

ELIMINATOR™ Series

NCE™
CNCE™
5-7, 5-13 & 11-13 Eliminators

3

HARMONY™ Series

Harmony-1E™
Harmony-2E™
Harmony-3E™
Harmony-4™

4

ULLTRA™ Series

Ultra - Ultra Low Loss Transformer
UltraH - Ultra Low Loss HMT

5

ONICS™ Series

HMPC - Harmonic Mitigating Power Center
HMRP - Harmonic Mitigating Remote Panels

6

LINEATOR™ Series

AUHF – Advanced Universal Harmonic Filter
1Q3 – Single Phase UHF

7

DRIVE Series Transformers

Drive Tamer™
Drive 12/24™
Drive 18™
Drive 24™

8

TECHNICAL PAPERS & FAQ's

9

10

ARTICLES & CASE STUDIES

MIRUS eBinder Online

For latest revisions please visit
www.mirusinternational.com

Legend: xxx-xxx = New Release / Revision

SECTION	DOCUMENT	DOCUMENT No.
Front Cover	Engineering Catalogue	2011
	Table of Contents	EC01-TOC-C5e
	Contents and Revision Listing	EC01-CON-F12c
Section 1	Mirus Corporate Brochure	MIRUSCorpBrochure2010
	Mirus Corporate Profile	MIRUS-GD000-A4
	Mirus Quality Policy Statement	MIRUS-Q001-B1
	Mirus Product Guide	MIRUS-PG001-B4
	Terms and Conditions of Sale	MIRUS-GD001-B3
	Warranty and Performance Guarantee	MIRUS-G001-B3
	Lineator - Warranty and Performance Guarantee	AUHF-G001-A5
Section 2	Eliminator Series Brochure	E-PS01-A2 (e-A4)
	Eliminator Series Technical Guide	ELIM-TG01-A1 (e-A2)
	NCE - Typical Specification	NCE-TS001-A6
	NCE - Technical Data Sheet	NCE-S001-B6
	Application & Benefits of the NCE	NCE-CS001-A1
	NCE - Installation & Connection	NCE-N001-A1
	NCE - FAI - Installation & Connection	NCE-FAI-N001-A2
	CNCE - Typical Specification	CNCE-TS001-A6
	CNCE - Technical Data Sheet	CNCE-S001-B9
	Application & Benefits of the CNCE	CNCE-CS001-A1
	CNCE - Installation & Connection	CNCE-N001-A1
	5-7, 11-13 & 5-13 Eliminators - Typical Specification	ELIM-TS001-A4
	Eliminator 5,7 - Technical Data Sheet	E5,7-S001-A7
	Eliminator 11,13 - Technical Data Sheet	E11,13-S001-A4
	Eliminator 5,13 - Technical Data Sheet	E5,13-S001-A5
Eliminator Series - Installation & Connection	ELIM-N001-A4	
Section 3	Harmony Series Brochure	H-PS01-A1 (e-A2)
	Harmony Series Technical Guide	H-TG01-A1 (e-A2)
	Harmony-1E - Typical Specification	H1E-TS001-A7
	Harmony-1E - Technical Data Sheet	H1E-S004-A5
	Harmony-1E Connection Diagram	H1E-N001-A6
	Harmony-2E - Typical Specification	H2E-TS001-A2
	Harmony-2E - Technical Data Sheet	H2E-S001-A1
	Harmony-2E - Connection Diagram	H2E-N001-A3
	H2-3 Application Note	SP#H2-3,Rev. 1
	H2-3+ Application Note	SP#H2-3,Rev. 0
	Harmony-3E - Typical Specification	H3E-TS001-A1
	Harmony-3E - Technical Data Sheet	H3E-S001-A0
	Harmony-3E - Connection Diagram	H3E-N001-A4

Legend: xxx-xxx = New Release / Revision

Section 4	Ultra – ULL Brochure	ULL-PS01-A4
	Ultra – ULL Type H & HM Typical Specification	ULL-TS001-A4
	Ultra – ULL Type L Typical Specification	ULL-TS002-A4
	Ultra – Technical Data Sheet	ULL-S001-A12
Section 5	Harmonic Mitigating Power Center (HMPC) - Brochure	HMPC-PS01-D1
	HMPC - Typical Specification	HMPC-TS01-B3
	Harmonic Mitigating Remote Panelboards (HMRP) - Brochure	HMRP-PS01-B4 (e-B9)
	HMRP - Typical Specification	HMRP-TS01-A4
	HMRP - Typical Specification (480/277V to 415/240V)	HMRP-TS002-A1
Section 6	Lineator AUHF Brochure	AUHF-PS01-A (e-A1)
	Lineator AUHF - Typical Specification	AUHF-TS001-A2
	Lineator AUHF - Technical Data Sheet	AUHF-S001-C6
	PWM Variable Frequency Drive (VFD) - Specification	MIRUS-S001-B7
	Lineator 1Q3 Brochure	SUHF-PS01-A (e-A5)
	Lineator 1Q3 – Typical Specification	SUHF-TS001-A1
	Lineator 1Q3 – Technical Data Sheet	SUHF-S001-A6
Section 7	Drive Tamer Product Information Sheet	DT-PS01-A1
	Drive Tamer - Typical Specification	DT-TS001-A4
	Drive Tamer - Technical Data Sheet	DT-S001-A4
	Drive Tamer - Application Note	DT-AN001-A1
	Drive 24 Series Product Information Sheet	D24-PS01-A1
	Drive 24 - Typical Specification	D24-TS001-A4
	Drive 18 - Typical Specification	D18-TS001-A4
	Drive 12/24 - Typical Specification	D1224-TS001-A4
	Drive 12/24 - Connection Diagram	D1224-N001-A1
Section 8	Harmonics and Harmonic Mitigating Transformers (HMT's) Questions and Answers	MIRUS-FAQ001-B2
	Lineator Advanced Universal Harmonic Filter (AUHF) Questions and Answers	MIRUS-FAQ002-A3
	Reasons for selecting MIRUS Harmonic Mitigating transformers in Lieu of K-Rated	MIRUS-TP001-A1
	How the Harmonic Mitigating Transformer Outperforms the K-Rated Transformer	r1.2010-01-08
	Energy Savings with an Energy Star Compliant Harmonic Mitigating Transformer (HMT)	H1ET-TP001-A1
	MIRUS Harmony Series Transformer Cost Benefit Analysis - 112.5kVA Harmony-2	2010.01.08
	Modeling the Non-linear Load Contributions to Voltage Distortion at the Output of Three Different Types of 112.5kVA Transformers	1998.10.1,r2
Section 9		
Section 10	Case Study – SkyVenture Montreal	
	Case Study – Natural Gas Sweetening Plant	r1
	Case Study - Chevron's Simonette Well Site	r1
	Power Quality Assurance - A New Solution for Harmonics Generated by Variable Speed Drive	
	Comcast – NCE Performance Report	r1.2010-01-08
	The Answer to Harmonics: Is It Mitigation or a Robust Transformer?	February 2000
	Taming The Rogue Wave: Techniques For Reducing Harmonic Distortion	