

## DIRECTORY

		Author	Revision
Current Transformers (CT)			
TN-CT01	Ground-Fault-CT Selection Flowchart	MV	January 31, 2006
TN-CT02	Earth-Fault-CT Selection Flowchart for Australian Customers	MS	February 6, 2006
TN-CT03	Locating Phase Conductors in a Zero-Sequence-CT Window	JG	December 19, 1995
TN-CT04	Hammond CT's	MV	May 5, 2000
TN-CT05	Polycast 200:5 CT Test	MV	July 4, 1997
TN-CT06	CT-Turns-Ratio Modification	TK	April 22, 1998
TN-CT07	GE Multilin 2000:1 CT Compatibility with Littelfuse Startco Relays	JG	May 17, 2007
TN-CT08	Ground-Fault Current Transformer Location	JG	October 25, 2005
TN-CT09	Sensitive Ground-Fault Protection Using Split-Core CT's	MV	February 4, 2008
Engineered Products (EP)			
TN-EP01	SE-3SCR-LM Compatibility with Existing SE-2SCR-LC Installations	RP	May 2, 2000
TN-EP02	Revision 3 SE-3FB Addition of Three Diagnostic LED's	JL	December 12, 2008
TN-EP03	SE-16RB Relay Board	MV	September 30, 1996
TN-EP04	SE-PCM8 Pulse Counting Multiplexer	MV	November 23, 1988
TN-EP05	SEL-PTO Ground-Fault Panel Checklist	JG	December 19, 2007
Feeder Protection (FP)			
TN-FP01	FPU-32 Replacement for Line Power Model 07-2000	MV	February 8, 2011
TN-FP02	Replacing an FPU-16 with an FPU-32	TK	April 4, 2007
TN-FP03	FPU-32 Feeder Protection Unit Guideform Specification	CA	August 15, 2007
TN-FP04	Testing An FPU-32 Feeder Protection Unit	CA	February 8, 2011
TN-FP05	Upgrading From a CO-Series Overcurrent Relay to an FPU-32	CA	February 8, 2011
Ground Check (GC)			
TN-GC01	SE-105 & SE-107 Ground-Check Termination and Frequency Response	MS	November 3, 2008
TN-GC02	SE-105 & SE-107 Ground Check, Theory of Operation	MS	November 3, 2008
TN-GC03	SE-105 or SE-107 Settings	JG	March 22, 2010
TN-GC04	SE-105 Tests	MV	September 20, 1994
TN-GC05	Ground-Fault Ground-Check Comparison Sheet	JG	March 15, 2011
TN-GC06	Replacing an SE-125 with an SE-135 Ground-Fault Ground-Check Monitor	MS	May 26, 2008
TN-GC07	SE-134C Ground-Fault Ground-Check Monitor Guideform Specifications	DS	October 26, 2005
TN-GC08	Using Ground-Fault Ground-Check Monitors for Load Discrimination	DS	August 21, 2006
TN-GC09	Splitter-Box Dual-Cable Monitoring	TK	June 10, 2008
TN-GC10	Parallel Path Isolator	GP	October 3, 1996
TN-GC11	Trailing Cable Ground-Check/Ground Resistance	BB	April 17, 1996
TN-GC12	Ground-Check Monitor Induced and Coupled AC Performance	MS	March 29, 2011

## DIRECTORY

		Author	Revision
Ground Fault (GF)			
TN-GF01	DFT Filtering in Ground-Fault Relays	GP	May 5, 1997
TN-GF02	Ground-Fault Comparison Sheet	JG	July 21, 2003
TN-GF03	Ground-Fault Misconceptions	GP	March 21, 1996
TN-GF04	SE-701 Remote Reset	MV	December 4, 1996
TN-GF05	Ground-Fault/Earth-Leakage Monitor Comparison Sheet	JG	November 2, 2010
TN-GF06	SE-601 DC Ground-Fault Protection	TK	November 17, 2003
TN-GF07	SE-701 Ground-Fault Monitor Guideform Specification	IN	October 29, 2003
TN-GF08	SE-601 DC Ground-Fault Protection with Asymmetrical SE-GRM	MP	October 2, 2006
TN-GF09	Generator Self-Balancing Differential Ground-Fault Protection	DS	August 21, 2006
TN-GF10	Pulsing Ground-Fault Systems	BK	October 12, 1995
TN-GF11	Ground-Fault Monitoring in Adjustable-Speed Drive Applications	RG	October 18, 2010
Mounting Adapters (MA)			
TN-MA01	PMA Rough Opening and P4A Adapter for MPU-32	JG	August 26, 2005
TN-MA02	PMA-2 Allen-Bradley 1406 Adapter for MPU-32	JG	August 26, 2005
TN-MA03	PMA-3 GEC/MCGG Adapter for SE-701, SE-703, SE-704, or SE-601	JG	January 30, 2008
TN-MA04	PMA-4 Multilin 139/239 Adapter for MPU-32	JG	August 26, 2005
TN-MA05	PMA-55 Adapter for SE-701, SE-703, SE-704, or SE-601	JG	September 27, 2002
TN-MA06	PMA-6 FPL-GFRM Adapter for SE-701, SE-703, SE-704, or SE-601	JG	January 30, 2008
TN-MA07	PMA-7 GE Lodtrak II Adapter Plate for MPU-32	JG	February 28, 2007
TN-MA08	PMA-8 Atkinson Adapter for SE-134, SE-134C, or SE-135	JG	October 17, 2002
TN-MA09	PMA-9 GE S1 Case Adapter for MPU-32	JG	February 28, 2007
TN-MA10	PMA-10 GE Lodtrak III Adapter for MPU-32	JG	September 1, 2005
TN-MA11	MPU Drawout Retrofits for GE Lodtrak, P&B Gold, etc.	JG	September 1, 2005
TN-MA12	PMA-12 GE & Westinghouse FT-11 Adapter Plate	DS	February 28, 2007
TN-MA13	PMA-13 GE Multilin 169 and 269+ Adapter for MPS	JG	January 10, 2006
TN-MA14	PMA-14 AB-1406 Panel-Mount Adapter	TK	June 28, 2006
TN-MA15	PMA-15 MGFR Adapter for SE-701, SE-703, SE-704, or SE-601	MS	January 30, 2008
TN-MA17	PMA-17 Sprecher & Schuh Cet 4 Adapter for MPU-32	MS	March 1, 2011
TN-MA18	PMA-18 Sprecher & Schuh Cet 3 Adapter for MPU-32	MS	October 27, 2008
TN-MA21	PMA-21 ABB RACIF Adapter for FPU-32	MS	May 20, 2009
TN-MA23	PMA-23 Custom Mounting Plate for FPU-32 and MPU-CIM Replacing 3 Westinghouse C0 Relays	JG	October 20, 2010
TN-MA24	PMA-24 GE Multilin 469 Adapter for MPS	JG	September 3, 2010

## DIRECTORY

		Author	Revision
Miscellaneous (MI)			
TN-MI01	Dielectric Tests on SE-105, SE-325 and SE-701	BB	October 30, 1995
TN-MI02	Certifications for Littelfuse Startco products	MP	July 14, 2010
Motor Protection (MP)			
TN-MP01	Temperature Sensors and Hot-Motor Compensation	GP	January 25, 2011
TN-MP02	MPU-32 Error vs MPU-CIM to MPU-32 Cable Length	MV	January 25, 2011
TN-MP03	Service Factor Influence on the Overload Curve	GP	January 26, 2011
TN-MP04	Thermal Modeling	GP	November 4, 1996
TN-MP05	Motor Protection with Wye-Delta Starters	GP	February 15, 2011
TN-MP06	Single Phasing	GP	October 7, 1996
TN-MP07	MPU-CIM Field Test Procedure	RP	September 30, 1996
TN-MP08	Number of Starts	GP	April 22, 1996
TN-MP09	Using Hand-Off-Auto Selector Switches with the MPS	MV	June 23, 2000
TN-MP10	Motor Protection Feature Comparison	MS	February 2, 2008
TN-MP11	AB Bulletin 1406 to MPS Motor Protection System Retrofit	TK	March 28, 2006
TN-MP12	MPS Motor Protection System Guideform Specification	TK	December 10, 2002
TN-MP13	MPS Voltage Sequence—Two PT Connection	MV	November 5, 2003
TN-MP14	Using One MPS-OPI Operator Interface to Monitor Multiple Motors	MS	May 20, 2004
TN-MP15	Comparison of Unbalance Calculation Methods	MV	March 21, 2006
TN-MP18	Replacing an MPU-16A with an MPU-32	DS	January 19, 2007
TN-MP19	MPU-32 Motor Protection Unit Guideform Specification	DS	December 1, 2005
TN-MP20	MPU-32 DeviceNet Set-up Guide (Based on RSNetWorx 7.0	MV	July 17, 2006
TN-MP21	Multilin P4A to MPU-32 Motor Protection Unit Upgrade	TK	December 4, 2006
TN-MP22	MPU-32 Supplemental Supply Voltage Rating	TK	March 7, 2008
Resistance Grounding (RG)			
TN-RG01	NGR Monitoring with Isolated Ground Beds	GP	March 25, 1996
TN-RG02	Application of SE-325 on Alarm-Only Systems	KP	June 12, 1997
TN-RG03	SE-325 Neutral-Grounding-Resistor Monitor Settings	IN	December 10, 2002
TN-RG04	SE-325 Neutral-Grounding-Resistor Monitor Guideform Specification	JG	February 20, 2007
TN-RG05	SE-330 Neutral-Grounding-Resistor Monitor Guideform Specification	IN	October 29, 2003
TN-RG06	SE-VS1002K Voltage Scaler for the SE-325	JG	June 6, 2005
TN-RG07	SE-VS50010K Voltage Scaler	JG	June 6, 2005
TN-RG08	SE-330 Neutral-Grounding-Resistor Monitor Settings	DS	October 26, 2005
TN-RG09	Multiple Sources, Single Neutral-Grounding Resistor	TK	August 11, 2006
TN-RG10	SE-330HV Neutral-Grounding-Resistor Monitor Settings	JG	July 19, 2006
TN-RG11	Voltage Metering In Resistance-Grounded Systems	MV	October 9, 2008
TN-RG12	Implementing Resistance Grounding on Ungrounded Systems	BK	September 20, 1994
TN-RG14	Neutral-Grounding Resistor Checklist	JG	February 28, 2011
TN-RG15	Implementing Resistance Grounding on Solidly Grounded Systems	TK	June 21, 2011