## **ELECTRICAL DESIGN GROUP**

ELECTRICAL BUILDING SERVICES CONSULTANTS P.O. Box 15, SHERWOOD Q. 4075 Phone: (07) 3278 4375 Website: www.edg.net.au Email: brisbane@edg.net.au

C2549a - COMMERCIAL HOTEL, KINGAROY - STAGE 1	
ELECTRICAL STANDARDS SCHEDULE	

ELECTRICAL STANDARDS SCHEDULE

REVISION A - 03 M	
STANDARD No.	STANDARD NAME
ACA TS 102:1998	TELECOMMUNICATION TECHNICAL STANDARD
AS 1049.1:2014	TELECOMMUNICATION CABLES - INSULATION, SHEATH AND JACKET - MATERIALS
AS 1049.2:2008	TELECOMMUNICATION CABLES - INSULATION, SHEATH AND JACKET - TEST METHODS
AS 11801.2:2019	INFORMATION TECHNOLOGY - GENERIC CABLING FOR CUSTOMER PREMISES - OFICE PREMISES (ISO/IEC 11801-2:2017 MOD)
AS 1307.2:1996	SURGE ARRESTORS - METAL OXIDE SURGE ARRESTERS WITHOUT GAPS FOR AC SYSTEMS
AS 1345-1995 AS 1798-2014	IDENTIFICATION OF THE CONTENTS OF PIPES, CONDUITS AND DUCTS LIGHTING POLES AND BRACKET ARMS - PREFERRED DIMENSIONS
AS 1882-2002	EARTH AND BONDING CLAMPS
AS 2201.2-2004	INTRUGE ALARM SYSTEMS-MONITORING CENTRES
AS 2201.3-1991	INTRUGER ALARM SYSTEMS-DETECTION DEVICES FOR INTERNAL USE
AS 2201.4-1990	INTRUDER ALARM SYSTEMS-WIRE-FREE SYSTEMS INSTALLED IN CLIENT'S PREMISES
AS 2374.1.2-2003	POWER TRANSFORMERS- MINIMUM ENERGY PERFORMANCE STANDARD (MEPS) REQUIREMENTS FOR DISTRIBUTION TRANSFORMERS
AS 2467-2008	MAINTENANCE OF ELECTRICAL SWITCHGEAR
AS 2676.2:2020	GUIDE TO THE INSTALLATION, MAINTENANCE, TESTING AND REPLACEMENT OF SECONDARY BATTERIES IN BUILDINGS - SEALED CELLS
AS 2756:1997	LOW VOLTAGE SWITCHGEAR AND CONTROL GEAR - MOUNTING RAILS FOR MECHANICAL SUPPORT OF ELECTRICAL EQUIPMENT
AS 3011.2:2019	ELECTRICAL INSTALLATIONS - SECONDARY BATTERIES INSTALLED IN BUILDINGS - SEALED CELLS
AS 3158:2004	APPROVAL AND TEST SPECIFICATIONS - ELECTRIC CABLES - GLASS FIBRE INSULATED FOR WORKING VOLTAGES UP TO AND INCLUDING 0.6/1KV
AS 3608-2005	INSULATORS-PORCELAIN AND GLASS, PIN AND SHACKLE TYPE-VOLTAGES NOT EXCEEDING 1000VA.C
AS 3786-2014	SMOKE ALARMS
AS 3851:1991	THE CALCULATION OF SHORT-CIRCUIT CURRENTS IN THREE-PHASE AC SYSTEMS
AS 4044:1992	BATTERY CHARGES FOR STATIONARY BATTERIES
AS 4070-1992	RECOMMENDED PRACTICES FOR PROTECTION OF LOW-VOLTAGE ELECTRICAL INSTALLATIONS AND EQUIPMENT IN MEN SYSTEMS FROM TRANSIENT OVER VOLTAGES
AS 4702:2000	POLYMERIC CABLE PROTECTION COVERS
AS 4741-2010	TESTING OF CONNECTIONS TO LOW VOLTAGE ELECTRICITY NETWORKS
AS 60038-2012	STANDARD VOLTAGES
AS 60052:2005	VOLTAGE MEASUREMENT BY MEANS OF STANDARD AIR GAPS
AS 60068.1-2003	ENVIRONMENTAL TESTING-GENERAL AND GUIDANCE
AS 60238:2015	EDISON SCREW LAMP HOLDERS (IEC 60238, ED.8.0 (2004) MOD)
AS 60529-2004	DEGREES OF PROTECTION PROVIDED BY ENCLOSURES
AS 60890-2009	A METHOD OF TEMPERATURE-RISE ASSESSMENT BY EXTRAPOLATION FOR PARTIALLY TYPE-TESTED ASSEMBLIES (PTTA) OF LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR
AS 60947.3:2018	LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - SWITCHES, DISCONNECTORS, SWITCH DISCONNECTORS AND FUSE-COMBINATION UNITS
AS 61000.3.100-2011	ELECTROMAGNETIC COMPATIBILITY (EMC) - LIMITS - STEADY STATE VOLTAGE LIMITS IN PUBLIC ELECTRICITY SYSTEMS
AS 61000.6.4:2020	ELECTROMAGNETIC COMPATIBILITY (EMC)- GENERIC STANDARDS-EMISSION STANDARD FOR INDUSTRIAL ENVIRONMENTS
AS 61184:2015	BAYONET LAMP HOLDERS (IEC 61184, ED. 2.0 (1997) MOD)
AS 61386.1:2015	CONDUIT SYSTEMS FOR CABLE MANAGEMENT - GENERAL REQUIREMENTS
AS 62310.1-2005 AS 62310.2-2006	STATIC TRANSFER SYSTEMS (STS) - GENERAL AND SAFETY REQUIREMENTS
AS 6947-2009	STATIC TRANSFER SYSTEMS (STS) - ELECTROMAGNETIC COMPATIBILITY (EMC) REQUIREMENTS CROSSING OF WATERWAYS BY ELECTRICITY INFRASTRUCTURE
AS CISPR 16.1.1:2020	SPECIFICATION FOR RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS AND METHODS-RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS-MEASURING APPARATUS
AS CISPR 24:2013	INFORMATION TECHNOLOGY EQUIPMENT - IMMUNITY CHARACTERISTICS - LIMITS AND METHODS OF MEASUREMENT
AS IEC 60990:2018	METHODS OF MEASUREMENT OF TOUCH CURRENT AND PROTECTIVE CONDUCTOR CURRENT
AS IEC 61000.4.5:2017	ELECTROMAGNETIC COMPATIBILITY (EMC)- TESTING AND MEASUREMENT TECHNIQUES-SURGE IMMUNITY TEST
AS IEC 61000.4.6:2017	ELECTROMAGNETIC COMPATIBILITY (EMC). TESTING AND MEASUREMENT TECHNIQUES-IMMUNITY TO CONDUCTED DISTURBANCES, INDUCED BY RADIO-FREQUENCY FIELDS
AS/CA S008:2010	REQUIREMENTS FOR CUSTOMER CABLING PRODUCTS
AS/CA S009:2013	INSTALLATION REQUIREMENTS FOR CUSTOMER CABLING ( WIRING RULES)
AS/IEC 61000.4.1:2017 AS/NZS 1125:2001	ELECTROMAGNETIC COMPATIBILITY (EMC)- TESTING AND MEASUREMENT TECHNIQUES-OVERVIEW OF IEC 61000- 4 SERIES CONDUCTORS IN INSULATED ELECTRIC CABLES AND FLEXIBLE CORDS
AS/NZS 1125.2001 AS/NZS 11801.1:2019	INFORMATION TECHNOLOGY - GENERIC CABLING FOR CUSTOMER PREMISES - GENERAL REQUIREMENTS (ISO/IEC 11801-1:2017)
AS/NZS 14763.3:2017	TELECOMMUNICATIONS INSTALLATIONS-IMPLEMENTATION AND OPERATION OF CUSTOMER PREMISES CABLING TESTING OF OPTICAL FIBRE CABLING
AS/NZS 1574:1996	COPPER AND COPPER ALLOYS - WIRE FOR ELECTRICAL PURPOSES
AS/NZS 1660.1:1998	TEST METHODS FOR ELECTRIC CABLES, CORDS AND CONDUCTORS - CONDUCTORS AND METALLIC COMPONENTS
AS/NZS 2201 SET:2008	INTRUDER ALARM SYSTEMS SET
AS/NZS 2201.1:2007	INTRUDER ALARM SYSTEMS - CLIENT PREMISES - DESIGN, INSTALLATION, COMMISSIONING AND MAINTENANCE
AS/NZS 2201.5:2008	INTRUDER ALARM SYSTEMS-ALARM TRANSMISSION SYSTEMS
AS/NZS 2293.1:2018	EMERGENCY EVACUATION LIGHTING FOR BUILDINGS - SYSTEM DESIGN, INSTALLATION AND OPERATION
AS/NZS 2293.2:2019	EMERGENCY EVACUATION LIGHTING FOR BUILDINGS - INSPECTION AND MAINTENANCE
AS/NZS 2293.3:2018	EMERGENCY EVACUATION LIGHTING FOR BUILDINGS - EMERGENCY LUMINAIRES AND EXIT SIGNS
AS/NZS 2373:2003	ELECTRIC CABLES - TWISTED PAIR FOR CONTROL AND PROTECTION CIRCUITS
AS/NZS 2967:2014	OPTICAL FIBRE COMMUNICATION CABLING SYSTEMS SAFETY FIBRE OPTIC SYSTEMS IN GENERAL
AS/NZS 3000:2018	ELECTRICAL INSTALLATIONS (KNOWN AS THE AUSTRALIAN/NEW ZEALAND WIRING RULES)
AS/NZS 3008.1.2:2017	ELECTRICAL INSTALLATIONS-SELECTION OF CABLES- CABLES FOR ALTERNATING VOLTAGES UP TO AND INCLUDING 0.6/1 KV- TYPICAL NEW ZEALAND CONDITIONS
AS/NZS 3013:2005	ELECTRICAL INSTALLATIONS-CLASSIFICATION OF THE FIRE AND MECHANICAL PERFORMANCE OF WIRING SYSTEM ELEMENTS
AS/NZS 3017:2007	ELECTRICAL INSTALLATIONS - VERIFICATION GUIDELINES
AS/NZS 3084-2017	TELECOMMUNICATIONS INSTALLATIONS - TELECOMMUNICATIONS PATHWAYS AND SPACES FOR COMMERCIAL BUILDINGS
AS/NZS 3085.1:2004	TELECOMMUNICATIONS INSTALLATIONS - ADMINISTRATION OF COMMUNICATIONS CABLING SYSTEMS - BASIC REQUIREMENTS
AS/NZS 3117:2015	APPROVAL AND TEST SPECIFICATION - BAYONET LAMP HOLDERS
AS/NZS 3119-2015	APPROVAL AND TEST SPECIFICATION - NORMAL BAYONET LAMP HOLDER ADAPTORS
AS/NZS 3140:2014 AS/NZS 3166:1993	APPROVAL AND TEST SPECIFICATION - EDISON-TYPE SCREW LAMP HOLDERS APPROVAL AND TEST SPECIFICATION-CABLES FOR HIGH VOLTAGE LUMINOUS DISCHARGE TUBE INSTALLATIONS
AS/NZS 3166:1993 AS/NZS 3191:2008	APPROVAL AND TEST SPECIFICATION-CABLES FOR HIGH VOLTAGE LOMINOUS DISCHARGE TUBE INSTALLATIONS ELECTRIC FLEXIBLE CORDS
AS/NZS 3439.5:2009	LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR ASSEMBLIES- ASSEMBLIES FOR POWER DISTRIBUTION IN PUBLIC NETWORKS
AS/NZS 3760:2010	IN-SERVICE SAFETY INSPECTION AND TESTING OF ELECTRICAL EQUIPMENT
AS/NZS 3820:2020	ESSENTIAL SAFETY REQUIREMENTS FOR LOW VOLTAGE ELECTRICAL EQUIPMENT
AS/NZS 3827.1:1998	LIGHTING SYSTEM PERFORMANCE - ACCURACIES AND TOLERANCES - OVERVIEW AND GENERAL RECOMMENDATIONS
AS/NZS 3835.1:2006	EARTH POTENTIAL RISE-PROTECTION OF TELECOMMUNICATIONS NETWORK USERS, PERSONNEL AND DELAT-CODE OF PRACTICE
AS/NZS 3835.2:2006	EARTH POTENTIAL RISE-PROTECTION OF TELECOMMUNICATIONS NETWORK USERS, PERSONNEL AND PLANT-APPLICATION GUIDE
AS/NZS 3863:2002	GALVANIZED MILD STEEL WIRE FOR MOUNTING CABLES
AS/NZS 4296:1995	CABLE TRUNKING SYSTEMS
AS/NZS 4325.1:1995	COMPRESSION AND MECHANICAL CONNECTORS FOR POWER CABLES WITH COPPER OR ALUMINIUM CONDUCTORS - TEST METHODS AND REQUIREMENTS
AS/NZS 4437:1996	SOLDERLESS CRIMPED CONNECTIONS - GENERAL REQUIREMENTS, TEST METHODS AND PRACTICAL GUIDANCE
AS/NZS 4507:2006	CABLES - FIRE PERFORMANCE
AS/NZS 4703:2007	ELECTRICAL WIRING IN FURNITURE
AS/NZS 4783.2:2002	PERFORMANCE OF ELECTRICAL LIGHTING EQUIPMENT- BALLASTS FOR FLUORESCENT LAMPS-ENERGY LABELLING AND MINIMUM ENERGY PERFORMANCE STANDARDS REQUIREMENTS
	SAFE WORKING ON LOW-VOLTAGE ELECTRICAL INSTALLATIONS
AS/NZS 4836-2011	
AS/NZS 4836:2011 AS/NZS 4879.1:2008	PERFORMANCE OF TRANSFORMERS AND ELECTRONIC STEP-DOWN CONVERTORS FOR EL V LAMPS-TEST METHOD-ENERGY PERFORMANCE



C2549a-0008(A).xls

AS/NZS 4879.1:2008	PERFORMANCE OF TRANSFORMERS AND ELECTRONIC STEP-DOWN CONVERTORS FOR EL V LAMPS-TEST METHOD-ENERGY PERFORMANCE
AS/NZS 4961:2003	ELECTRIC CABLES-POLYMERIC INSULATED-FOR DISTRIBUTION AND SERVICE APPLICATIONS
AS/NZS 5000.1:2005	ELECTRICAL CABLES - POLYMERIC INSULATED - FOR WORKING VOLTAGES UP TO AND INCLUDING 0.6/1KV
AS/NZS 5000.2:2006	ELECTRIC CABLES - POLYMERIC INSULATED - FOR WORKING VOLTAGES UP TO AND INCLUDING 450/750 V
AS/NZS 5000.3:2003	ELECTRIC CABLES-POLYMERIC INSULATED-MULTICORE CONTROL CABLES
AS/NZS 60076.6:2013	POWER TRANSFORMERS - REACTORS
AS/NZS 60335.1:2020	SAFETY OF HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES- GENERAL REQUIREMENTS
AS/NZS 60598.1:2017	LUMINARIES - GENERAL REQUIREMENTS AND TESTS
AS/NZS 60598.2.1:2014	LUMINARIES - PARTICULAR REQUIREMENTS - FIXED GENERAL PURPOSE LUMINARIES
AS/NZS 60598.2.2:2016	LUMINARIES - PARTICULAR REQUIREMENTS - RECESSED LUMINARIES
AS/NZS 60598.2.20:2018	LUMINAIRES - PARTICULAR REQUIREMENTS - LIGHTING CHAINS
AS/NZS 60598.2.23:2021	LUMINARIES - PARTICULAR REQUIREMENTS - EXTRA LOW-VOLTAGE LIGHTING SYSTEMS FOR FILAMENT LAMPS
AS/NZS 60598.2.5:2018	LUMINARIES - PARTICULAR REQUIREMENTS - FLOODLIGHTS
AS/NZS 60898.1 :2004	ELECTRICAL ACCESSORIES-CIRCUIT-BREAKERS FOR OVERCURRENT PROTECTION FOR HOUSEHOLD AND SIMILAR INSTALLATIONS- CIRCUIT-BREAKERS FOR A.C. OPERATION
AS/NZS 60898.2:2004	CIRCUIT-BREAKERS FOR OVERCURRENT PROTECTION FOR HOUSEHOLD AND SIMILAR INSTALLATIONS-CIRCUIT-BREAKERS FOR A.C. AND D.C. OPERATION
AS/NZS 60947.1:2021	LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - GENERAL RULES
AS/NZS 61000.1.1:2000	ELECTROMAGNETIC COMPATIBILITY - GENERAL - APPLICATION AND INTERPRETATION OF FUNDAMENTAL DEFINITIONS AND TERMS
AS/NZS 61000.2.2:2003	ELECTROMAGNETIC COMPATIBILITY (EMC)- ENVIRONMENT-COMPATIBILITY LEVELS FOR LOW-FREQUENCY CONDUCTED DISTURBANCES AND SIGNALLING IN PUBLIC LOW-VOLTAGE POWER SUPPLY SYSTEMS
AS/NZS 61000.2.3:1999	ELECTROMAGNETIC COMPATIBILITY (EMC)- ENVIRONMENT-DESCRIPTION OF THE ENVIRONMENT-RADIATED AND NON-NETWORK-FREQUENCY-RELATED CONDUCTED PHENOMENA
AS/NZS 61000.2.4:2009	ELECTROMAGNETIC COMPATIBILITY (EMC)- ENVIRONMENT-COMPATIBILITY LEVELS IN INDUSTRIAL PLANTS FOR LOW- FREQUENCY CONDUCTED DISTURBANCES
AS/NZS 61000.3.11:2002	ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-LIMITATION OF VOLTAGE CHANGES, VOLTAGE FLUCTUATIONS AND FLICKER IN PUBLIC LOW-VOLTAGE SUPPLY SYSTEMS-EQUIPMENT WITH RATED CURRENT LESS THAN OR EQUAL TO 75A AND SUBJECT TO CONDITIONAL CONNECTION
AS/NZS 61000.3.2:2013	ELECTROMAGNETIC COMPATIBILITY - LIMITS FOR HARMONIC CURRENT EMISSIONS (EQUIPMENT INPUT CURRENT LESS THAN OR EQUAL TO 16 A PER PHASE
AS/NZS 61000.3.3:2012	ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-LIMITATION OF VOLTAGE CHANGES, VOLTAGE FLUCTUATIONS AND FLICKER IN PUBLIC LOW-VOLTAGE SUPPLY SYSTEMS, FOR EQUIPMENT WITH RATED CURRENT «=16 A PER PHASE AND NOT SUBJECT TO CONDITIONAL CONNECTION

C2549a-0008(A).xls

Pages inc. any attach. 1 of 2

## **ELECTRICAL DESIGN GROUP**

ELECTRICAL BUILDING SERVICES CONSULTANTS P.O. Box 15, SHERWOOD Q. 4075 Phone: (07) 3278 4375 Website: www.edg.net.au Email: brisbane@edg.net.au

C2549a - COMMERCIAL HOTEL, KINGAROY - STAGE 1

## ELECTRICAL STANDARDS SCHEDULE

## C2549a-0008(A).xls

STMDADESTMDADESTMDADEFille	REVISION A - 03 MAY 2023			
Mathematical         Mathematical	STANDARD No.			
	AS/NZS 61000.3.4:2007			
MathemMathemCAUSE CAUSECAUSE CAUSE CAU	AS/NZS 61000.4.11:2005			
	AS/NZS 61000.4.13:2012			
Instrume         Instrume         Instrume           Instrume         Instrume         Instrume         Instrume           Instrume         Instrume         Instrume         Instrume         Instrume           Instrume				
Interface         Interface         Interface           Interface		KHZ		
	AS/NZS 61000.4.34:2012	ELECTROMAGNETIC COMPATIBILITY (EMC) - TESTING AND MEASUREMENT TECHNIQUES-VOLTAGE DIPS, SHORT INTERRUPTIONS AND VOLTAGE VARIATIONS IMMUNITY TESTS FOR EQUIPMENT WITH		
ADVANCEControl and a part of a	AS/NZS 61000.4.7:2012	ELECTROMAGNETIC COMPATIBILITY - TESTING AND MEASUREMENT TECHNIQUES - GENERAL GUIDE ON HARMONICS AND INTERHARMONICS MEASUREMENTS AND INSTRUMENTATION FOR POWER		
ALE CONTRACT: CONTRACT NO. CONTRACT SUBJECT SUB	AS/NZS 61000.4.8:2012			
International         Result Accord and a bar due of a set of				
International         Adjustance of Law Control State				
Investment         Investment           Investment         Investment <t< td=""><td></td><td></td></t<>				
INTERPOSE         OWNED TRADE TO AND THE ADDRESS TO THE ADDRESS				
ANAL STATUS         CONTRACT STATUS           ANAL STATUS         CONTRACT STATUS <t< td=""><td></td><td></td></t<>				
ANALGE 2011         OpeRATE PROVINCE OF LENSORIEURY INFOLMATION PROVINCE ON UNDERSTANDARD SECTION CONTROL CONT				
Add 1981.1001         UNIT CONTROL OF ADD TENDER ADD ADD ADD ADD ADD ADD ADD ADD ADD AD				
AND BERLION         UNITED RECIPICATION DECAMPAGE/ONCOLES ADDRESS ADDR	AS/NZS 61386.23:2015	CONDUIT SYSTEMS FOR CABLE MANAGEMENT - PARTICULAR REQUIREMENTS - FLEXIBLE CONDUIT SYSTEMS		
MADE INFORCE         HUBBER ADDRESS MERSE ADDRESS MERSE ADDRESS MERSE ADDRESS MERSE ADDRESS           MADE INFOL         MADE ADDRESS MERSE M				
ANAE GENTI         HITTLATION CALLER LEGENER ADJUSTED           ANAE GENTI TII         BATTY OFFICIER ADJUSTED ADJUS		PLACES WHERE UNSKILLED PERSONS HAVE ACCESS FOR THEIR USE - DISTRIBUTION BOARDS		
ANAGE SIGN 1         BMETER OF ANGLE TRANSPORTED FOR LEVEL VERTIA DIALLO CENTRA ENCLOSED AND LEVEL AND L				
Ander Statuszten         Mercy or Konst Troutspressie, Proteits and you and the Status Const C				
Add 2009         MATC OF NOW TRANST TRANSPORTED. THEY LATE ADD ELLA DO LEAR TANKLAK HALL AND TANKLOUND CONTROL ADD ELLA DATA MATCH ADD ELLA DATA ADD ELL				
AMD 09842200         MATCY OF CONST. TRANSPORTES. TRANSP. SUPPLY LINE AND SULF. DEFILLATION FOR MATCY DALATION ENVIRENCES FOR EXAMPLE           AMD 099442201         MATCY OF CONST. TRANSPORTES. TRANSP. SUPPLY LINE AND SULF. TRANSL. LINE CONST. TRANSP. CONST. TRANSP. SUPPLY LINE AND SULF. TRANSL. LINE CONST. TRANSP. CONST. TRANSP. SUPPLY LINE AND SULF. TRANSL. LINE CONST. TRANSP. CONST. TRANSP. SUPPLY LINE AND SULF. TRANSL. LINE CONST. TRANSP. SUPPLY LINE AND SULF. TRANSL. LINE CONST. TRANSP. SUPPLY LINE AND SULF. TRANSP. SUPPLY LINE AND SULF. TRANSL. TRANSP. SUPPLY LINE AND SULF. TRANSL. TRANSP. SUPPLY LINE AND SULF. TRANSP. SUPPLY LINE AND SUPPLY LINE AND SULF. TRANSP. SUPPLY LINE AND SUP				
AMER OPH 14.300         ELECTRONALCY CONVENTION AND DESCRIPTION AND AND AND AND AND AND AND AND AND AN				
AMED DIP 14220         ELECTRONUMER CONTRALLY PERMEMBER TO FOLSENCE AMPLICES ELECTRC TO DUE AND BALA APPANDE BALAN APPANDE AND AND THE AND				
AUXIL DURING THE AUXIL CONTROL OF AUXIL DURING AUXIL A				
AMAG CIP         INSTRUCTION ON ADDIO DELIMINE AND ADDIATY MALINED APPARUM IN AN INTERCISE MADDIDUMANE ADDIAMINE ADDIALING A		SPECIFICATION FOR RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS AND METHODS- RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS-ANCILLARY EQUIPMENT-		
AMUG CIP III A 200         PERCENTION CON RADIO DETURINANCE AND INAUTION PLACEMENT P	AS/NZS CISPR 16.1.3:2020	SPECIFICATION FOR RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS AND METHODS- RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS-ANCILLARY EQUIPMENT-		
ADVECUENT IN 1.500     POLY CONTROL ON DETURINING AND ADVECTS ADD ADVECTS ADD ADVECTS ADD BITTABLES ADD BALANTY CONSUMINATION OF ADD BITTABLES ADD BALANTY ADD ADD ADD ADD ADD ADD ADD ADD ADD AD	AS/NZS CISPR 16.1.4:2020	SPECIFICATION FOR RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS AND METHODS-RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS-ANCILLARY EQUIPMENT-RADIATED		
ADJ COM N. 1.63     Company Compa		SPECIFICATION FOR RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS AND METHODSRADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS-ANTENNA CALIBRATION TEST SITES		
AMES COPY R12.201 POINT R12.001 POINT R12.00				
AND 2014 112/2017 Incore Section 2017 Incore And Distribution 2017 Incore Section 2017 Incore 2017 Inc				
AMAGE DIGN 112.2.200         IEX.QERIMITS           AMAGE DIGN 112.2.200         PECIFICATION FOR AMAD DISTUBBANCE AND MANUATY MEASURED APPAARTUG AND METHODS ANETHODS ANETHODS AND AND METHODS AND AND METHODS AND AND METHODS AND		POWER		
ANES DER 14.1 200 PEGDINATION FOR RADO DESTUBBANCE AND MULTIPY MEAURING APPARATUS AND MITHOGE UNCERTAINTES, STATETICS AND LMT MOCELLIAG-ANCERTAINTES NET MEAURINES ANAZ DER 14.2 200 PEGDINATION FOR RADO DESTUBBANCE AND MULTIPY MEAURING APPARATUS AND MITHOGE UNCERTAINTES, STATETICS AND LMT MOCELLIAG-ANCERTAINT Y NEX MEAURINES PEGDINATION FOR RADO DESTUBBANCE AND MULTIPY MEAURING APPARATUS AND MITHOGE UNCERTAINTES, STATETICS AND LMT MOCELLIAG-ANCERTAINT Y NEX MEAURINES PEGDINATION FOR RADO DESTUBBANCE AND MULTIPY MEAURING APPARATUS AND MITHOGE UNCERTAINTES, STATETICS AND LMT MOCELLIAG-ANCERTAINT Y NEX MEAURING PEGDINATION FOR RADO DESTUBBANCE AND MULTIPY MEAURING APPARATUS AND MITHOGE UNCERTAINTES, STATETICS AND LMT MOCELLIAG-ANCERTAINT Y NEX MEAURING PEGDINATION FOR RADO DESTUBBANCE AND MULTIPY MEAURING APPARATUS AND MITHOGE UNCERTAINTES, STATETICS AND LMT MOCELLIAG-ANCERTAINT Y NEX MEAURING PERTIFICACIÓN CARRIER AND MULTIPY AND M	AS/NZS CISPR 16.2.3:2020			
AAASS GORF 14.4.200 PECIPACTON FOR RADIO DISTURBANCE AND MAXINITY MEASURING APPAADUS AND MITHODS UNCERTAINTES, STATISTICS AND LINT MODELLING-STATISTICS PECIPACITY ON FOR RADIO DISTURBANCE AND MAXINITY MEASURING APPAAUUS AND MITHODS UNCERTAINTES, STATISTICS AND LINT MODELLING-STATISTICS, CONSIGERATIONS IN THE AAASS GORF 14.4.201 PECIPACITY ON FOR RADIO DISTURBANCE AND MAXINITY MEASURING APPAAUUS NON MITHODS UNCERTAINTES, STATISTICS AND LINT MODELLING-STRIFTSC OF COMPLAITS AND A MEDICING PECIPACITY ON FOR RADIO DISTURBANCE AND MAXINITY MEASURING APPAAUUS NON MITHODS UNCERTAINTES, STATISTICS AND LINT MODELLING-STRIFTSC OF COMPLAITS AND A MEDICING AAASS EC COMPLAND PECIFYING LOUGHE MAXINITY OLIVIA DISTURBANCE AND MAXINITY MAXINITY NON MICH.2006.2000.2000.2000.2000.2000.2000.200	AS/NZS CISPR 16.2.4:2004	SPECIFICATION FOR RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS AND METHODS-METHODS OF MEASUREMENT OF DISTURBANCES AND IMMUNITY-IMMUNITY MEASUREMENTS		
AM25 GBPI 14.3207 BPICPECTOTOLING RUNDON DETURNANCE AND AMANDY VERSIONAL OPERATURE AND ENDERTAINES, STATERES AND LIANT ADDELLING-STATERES OF COMPARITS AND AMADE BPICPEANTING FOR AND DETURNANCE AND AMADE AND AMADE PROJECTS AND AND AND AMADE PROJECTS AND	AS/NZS CISPR 16.4.1:2012	SPECIFICATION FOR RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS AND METHODS-UNCERTAINTIES, STATISTICS AND LIMIT MODELLING-UNCERTAINTIES IN STANDARDIZED EMC TESTS		
ARISE SUBMIT AL2007  DETERMINATION OF DETERMINATION OF DECOMPLANCE OF MASS, PRODUCED PROCUED PROCUES ARXES SUBMIT AL2007  SECONT ONLY THE CONTROL REGISTER CONTROL REGISTER ADD MARKING AND METHODS UNCERTAINTES. STATETICS AND LINT MODELLING-STATETICS OF COMPLANTS AND AN ACCOUNTS ARXES SUBMIT ADD AND ADD ADD ADD ADD ADD ADD ADD ADD	AS/NZS CISPR 16.4.2:2020			
ARNES DE GUERT BLACKEL AND GET LEAST ARXES DE GUERT ALL ADDRESS OF ARTED VOLTAGES OF ARTED VOLTAGES UP TO AND INCLUDING 401750 V-LEXILE CABLES (COROS) ARXES DE GUERT ALCONSTANT CONTROLLED AND CORRECT OF ARTED AND LEAST DE COMUNICATION STATES (CS) ARXES DE GUERT ALCONSTANT AND CONTROL CAR A CORTEN (CAR AND CORTEN (CAR AND CORTEN (CAR AND NOTOR STATES) ARXES DE GUERT ALCONSTANT AND CONTROL CAR A CORTEN (CAR AND CORTEN (CAR AND CORTEN (CAR AND NOTOR STATES) ARXES DE GUERT ALCONSTANT AND CONTROL CAR A CONTROL CAR A CONTACTORS AND MOTOR STATES (CC) ARXES DE GUERT ALCONSTANT AND CONTROL CAR A CONTACTORS AND MOTOR STATES - AC SEMICONDUCTOR MOTOR CONTROLLERS AND STATES ARXES DE GUERT ALCONSTANT AND CONTROL CAR A CONTACTORS AND MOTOR STATES - AC SEMICONDUCTOR MOTOR CONTROLLERS AND STATES ARXES DE GUERT ALCONSTANT AND CONTROL CAR A CONTACTORS AND MOTOR STATES - AC SEMICONDUCTOR MOTOR CONTROLLERS AND STATES ARXES DE GUERT ALCONSTANT AND CONTROL CAR A CONTACTORS AND MOTOR STATES - AC SEMICONDUCTOR CONTROLLERS AND DOTACTOR STATES ARXES DE GUERT ALCONSTANT AND CONTROL CAR A AND CONTROL CAR A MOLTOR STATES - AC SEMICONDUCTOR CONTROLLERS AND DOTACTOR STATES ARXES DE GUERT ALCONSTANT AND CONTROL CAR A AND CONTROL CAR A MOLTOR STATES - AC SEMICONDUCTOR CONTROLLERS AND DOTACTOR LODGE ARXES DE GUERT ALCONSTANT AND CONTROL CAR A AND CONTROL CAR A MOLTAR SEMINATION AND AND PORTECTIVE SWITCH MOLTOR CONDUCTORS ARXES DE GUERT ALCONSTANT AND CONTROL CAR A MOLTAR ALCONSTANT AND AND ARABITER FOR PLASE TERMINAL BLOCKS FOR COPPER CONDUCTORS ARXES DE GUERT ALCONSTANT AND AND CONTROL CARA A MOLTAR SEMINATION AND AND ARABITER FOR PLASE TERMINAL BLOCKS FOR COPPER CONDUCTORS ARXES DE GUERT ALCONSTANT AND AND CONTROL CARA AND CARA PER AND AND ARABITERS FOR PLASE TERMINAL BLOCKS FOR COPPER CONDUCTORS ARXES DE GUERT ALCONSTANT AND AND ARABITER FOR PLASE AND CONTROL CARA AND CONTROL	AS/NZS CISPR 16.4.3:2012	DETERMINATION OF EMC COMPLIANCE OF MASS- PRODUCED PRODUCTS		
ABV28 EC 6006-2020         RUBBER NOLLATE CALLE-FARTE VOLTAGE UP TO AND ACLUDING MOVEY VODES AND FLERUE CALLS           ABV28 EC 6007-2210         JOUR VOLTAGE REFORMANCE ADDR COMMENDE COMPARIATION VODES VODES VODES VODES           ABV28 EC 6007-2210         LOW VOLTAGE REFORMANCE CARA. CONTACTORS AND MOTOR STARTERS           ABV28 EC 6007-2210         LOW VOLTAGE RIFTOGERA AND CONTROL GEAR - CONTACTORS AND MOTOR STARTERS           ABV28 EC 6007-2210         LOW VOLTAGE RIFTOGERA AND CONTROL GEAR - CONTACTORS AND MOTOR STARTERS - AC EMICONDUCTOR NOTOR CONTROLLERS AND CONTACTORS FOR NON-MOTOR STARTERS           ABV28 EC 6007-2210         LOW VOLTAGE RIFTOGERA AND CONTROL GEAR - AND CALATORS AND MOTOR STARTERS - AC EMICONDUCTOR NOTOR CONTROLLERS AND CONTACTORS FOR NON-MOTOR LDADS           ABV28 EC 6007-2205         LOW VOLTAGE RIFTOGERA AND CONTROL GEAR - ANCELLARY EQUIPMENT - PROTECTIVE CONDUCTOR CONTROLLERS AND CONTROL GEAR           ABV28 EC 6007-72-205         LOW VOLTAGE RIFTOGERA AND CONTROL GEAR - ANCELLARY EQUIPMENT - PROTECTIVE CONDUCTOR TERMAL BLOCKS FOR COPER CONDUCTORS           ABV28 EC 6007-72-205         LOW VOLTAGE RIFTOGERA AND CONTROL GEAR - ANCELLARY EQUIPMENT - REQURRENTS TO ROLDECTER TOR NATIONAL SECONS FOR COPER CONDUCTORS           ABV28 EC 6007-12-205         LEUCTROMANETIC COMPATIBILITY EMICT - TERMANE BLOCKS FOR COPER CONDUCTORS           ABV28 EC 6007-12-205         LEUCTROMANETIC COMPATIBILITY EMICT - TERMANE BLOCKS FOR COPER CONDUCTORS           ABV28 EC 6007-12-205         LEUCTROMANETIC COMPATIBILITY EMICT - TERMANE BLOCKS           ABV28 EC 6007-	AS/NZS CISPR 16.4.4:2012			
ASN2 EC GUBS 22011         SAFET OF LASE PRODUCTS SAFET OF OFTICAL FIBE COMANNEATION 9751495 (JPCS)           ASN2 EC GUBS 22015         LOW-VOLTAGE SWITCHGEAR AND CONTROL GUB - CONTACTORS AND MOTOR STATTERS - ELECTOMECHANCAL CONTACTORS AND MOTOR STATTERS           ASN2 EC GUBS 74.22016         LOW-VOLTAGE SWITCHGEAR AND CONTROL GUB - CONTACTORS AND MOTOR STATTERS - AC SEWCONDUCTOR CONTROLLERS AND CONTROL LOADS           ASN2 EC GUBS 74.22016         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - CONTACTORS AND MOTOR STATTERS - AC SEWCONDUCTOR CONTROLLERS AND CONTROL LOADS           ASN2 EC GUBS 74.22016         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - CONTACTORS AND MOTOR STATTERS - AC SEWCONDUCTOR CONTROL HER AND EXCHANGE SOUTCHORS           ASN2 EC GUBS 72.2016         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLARY COUPMENT - TERMAN ELECORS FOR OPPER CONDUCTORS           ASN2 EC GUBS 72.2011         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLARY COUPMENT - PROTECTIVE CONDUCTORS           ASN2 EC GUBS 72.2011         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLARY COUPMENT - REVENUE ELECTROCATIC DEPARCE CONDUCTORS           ASN2 EC GUBS 72.2011         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLARY COUPMENT - REVENUE ELECTROCATIC DEPARCE CONDUCTORS           ASN2 EC GUBS 72.2011         LEUTERMAN ELECTRONADER COMPATIBLITY ELECTROCATIC DEPARCE           ASN2 EC GUBS 72.2011         LEUTERMAN ELECTROCATING FRANCE COMPATIBLITY ELECTROCATIC DEPARCE           ASN2 EC GUBS 72.2011         LEUTERMAN ELECTROCATING FRANCE COMPATIBLITY ELECTROCATING FRANCE PRESIDER FRANCE COMPATIBLITY ELECTROCATING				
ASX2 EC 080/1 22015         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - ORDITE REAKERS           ASX2 EC 080/1 42015         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - CONTACTORS AND MOTOR STARTERS - ELECTOMECHANICAL CONTACTORS AND MOTOR STARTERS           ASX2 EC 080/1 42015         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - CONTACTORS AND MOTOR STARTERS - AC SEMICONDUCTOR WOTOR CONTROLLERS AND CONTACTORS AND MOTOR STARTERS           ASX2 EC 080/1 42015         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - CONTACTORS AND MOTOR STARTERS - AC SEMICONDUCTOR WOTOR CONTROLLERS AND CONTACTORS AND MOTOR STARTERS           ASX2 EC 080/1 42015         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLARY DEDURINET - CONTOGL AND PORTER CONDUCTORS           ASX2 EC 080/1 72.0015         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLARY DEDURINET - TERMINAL BLOCKS FIRE COPPER CONDUCTORS           ASX2 EC 080/1 72.0015         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLARY DEDURINET - TERMINAL BLOCKS FIRE COPPER CONDUCTORS           ASX2 EC 080/1 72.0015         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLARY DEDURINET - MERITER DERIVERS FIRE CONDUCTORS           ASX2 EC 080/1 72.0015         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLARY DEDURINET CONDUCCTOR TERMINAL BLOCKS           ASX2 EC 080/1 72.0015         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLARY DEDURINET CONDUCCTOR TERMINAL BLOCKS           ASX2 EC 080/1 72.0015         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLARY DEDURINET CONDUCCTOR TERMINAL BLOCKS           ASX2 EC 080/1 72.0015         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLA				
ASR25         EC 608/14/2015         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - CONTACTORS AND MOTOR STARTERS - AC SEMICONDUCTOR CONTROLLERS AND CONTACTORS FOR NON-MOTOR LOADS           ASR25         EC 608/14/2015         LOW VOLTAGE SWITCHGEAR AND CONTROL GEAR - CONTACTORS AND MOTOR STARTERS - AC SEMICONDUCTOR CONTROLLERS AND CONTACTORS FOR NON-MOTOR LOADS           ASR25         EC 608/14/2015         LOW VOLTAGE SWITCHGEAR AND CONTROL GEAR - NOLL THE FUNCTION EQUIPMENT - TERNING LOCKS           ASR25         EC 608/17/2015         LOW VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLARY EQUIPMENT - TERNING LOCKS FOR COPPEC CONDUCTORS           ASR25         EC 608/17/2015         LOW VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLARY EQUIPMENT - TERNING LOCKS FOR COPPEC CONDUCTORS           ASR25         EC 6000.12015         ELC/FROMACRET COMPATIBILITY LIST FOR AND MEASUREMENT TECHNIQUES FEEDENT TO DISC TERMAN. BLOCKS           ASR25         EC 6000.12015         ELC/FROMACRET COMPATIBILITY (EMC)- TESTING AND MEASUREMENT TECHNIQUES-ELECTROSTATC DISCHARGE MMUNITY EST           ASR25         ELC/FROMACRET COMPATIBILITY (EMC)- TESTING AND MEASUREMENT TECHNIQUES-ELECTROSTATC DISCHARGE MMUNITY TEST           ASR25         ELC/FROMACRET COMPATIBILITY (EMC)- TESTING AND MEASUREMENT TECHNIQUES-ELECTROSTATC DISCHARGE MMUNITY TEST           ASR25         ELC/FROMACRET COMPATIBILITY (EMC)-ENVIRONMENT-OVER VOLTAGES ON PUBLIC ELECTRICITY DISTRUMENT MUNITY TEST           ASR25         ELC/FROMACRET COMPATIBILITY (EMC)-ENVIRONMENT-OVER VOLTAGES ON PUBLIC ELECTRICITY DISTRUMINITY TEST </td <td></td> <td></td>				
ASN25 EC 6004 7.3.2015         LOW VOLTAGE SWITCHGEAR AND CONTROL GEAR - CONTACTORS AND MOTOR STARTERS - AC SEMECONDUCTOR CONTROLLERS AND CONTACTORS FOR NON-MOTOR LOADS           ASN25 EC 6004 7.3.2015         LOW VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLARY EQUIPMENT - TERMINAL ELOCS FOR COMPER CONDUCTORS           ASN25 EC 6004 7.3.2015         LOW VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLARY EQUIPMENT - TERMINAL ELOCS FOR COMPER CONDUCTORS           ASN25 EC 6004 7.3.2015         LOW VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLARY EQUIPMENT - PROTECTIVE CONDUCTOR TERMINAL ELOCKS           ASN25 EC 6004 7.3.2015         LOW -VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLARY EQUIPMENT - PROTECTIVE CONDUCTOR TERMINAL ELOCKS           ASN25 EC 61004 3.22013         ELECTROMAGNETIC COMPATIBLITY - LIMTS FOR HARMONE CURRENTS PRODUCED D'ECUIPMENT LEOCY CONSICTED TO PUBLIC LOW -VOLTAGE SYSTEMS WITH INPUT CURRENT > 16A AND -075 A PER           ASN25 EC 61004 4.2013         ELECTROMAGNETIC COMPATIBLITY (ENC) - TESTING AND MEASUREMENT TECHNIQUES-ELECTROSTACT DEGLARGE MAUNITY TEST           ASN25 EC 61004 4.2013         ELECTROMAGNETIC COMPATIBLITY (ENC)- TESTING AND MEASUREMENT TECHNIQUES-ELECTROSTACT DEGLARGE MAUNITY TEST           ASN25 EC 61004 4.2013         ELECTROMAGNETIC COMPATIBLITY (ENC)- TESTING AND MEASUREMENT TECHNIQUES-ELECTROSTACT DEGLARGE MAUNITY TEST           ASN25 EC 1020 1.2000         INTERNATIONAL LAMP CODING YETEM, AND AND MEASUREMENT TECHNIQUES-ELECTROSTACE SWITCHMARTS           ASN25 EC 1020 1.4201         INTERNATIONAL LAMP CODING YETEM, MEASUREMENT TECHNIQUES-ELECTROSTALES AND AND YETEM, MUNITY TEST	AS/NZS IEC 60947.4.1:2015	LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - CONTACTORS AND MOTOR-STARTERS - ELECTOMECHANICAL CONTACTORS AND MOTOR-STARTERS		
ASN25 EC 60047.0.2005         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - MULTIPLE FUNCTION EQUIPMENT - CONTROL AND PROTECTIVE SWITCHGRO DEVCES           ASN25 EC 60047.7.2015         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLARY EQUIPMENT - TERMINAL BLOCKS FOR COPPER CONDUCTORS           ASN25 EC 60047.7.2015         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLARY EQUIPMENT - PROTECTIVE CONDUCTORS           ASN25 EC 60047.7.2015         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCLLARY EQUIPMENT - FROITECTIVE CONDUCTORS           ASN25 EC 61003.1.2211         ELECTROMAGNETC COMPATBLITY - LIMTS FOR HARMONIC CURRENTS PROTUCE TREMINAL BLOCKS           ASN25 EC 61003.1.2211         ELECTROMAGNETC COMPATBLITY (EMC) - TESTING AND MEASUREMENT TECHNQUES FLECTROSTATIC DISCHARGE MMUNITY TEST           ASN25 EC 6100.4.22013         ELECTROMAGNETC COMPATBLITY (EMC) - TESTING AND MEASUREMENT TECHNQUES RADATED, RADO- FREQUENCY, ELECTROMAGNETC FELD MMUNITY TEST           ASN25 EC 6100.4.22013         ELECTROMAGNETC COMPATBLITY (EMC) - TESTING AND MEASUREMENT TECHNQUES RADATED, RADO- FREQUENCY, ELECTROMAGNETC FELD MMUNITY TEST           ASN25 EC 6100.4.22013         ELECTROMAGNETC COMPATBLITY (EMC)- ENTING AND MEASUREMENT TECHNQUES RADATED, RADO- WILL ELECTRO FORMENTS           ASN25 EC 6100.4.22014         ELECTROMAGNETC COMPATBLITY (EMC)- ENVIRONMENT-VOLTAGE DIS NUARDIC ELECTROTY DISTRUTION NETWORKS           ASN25 EC 6100.4.22017         ELECTROMAGNETC COMPATBLITY (EMC)- ENVIRONMENT-VOLTAGE DIS NUARDIC FELDS IN VARIOS ENVIRONMENTS           ASN25 EC 6100.4.22010         ELECTROMAGNETC COMPATBLITY (EMC)- ENV	AS/NZS IEC 60947.4.2:2015	LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - CONTACTORS AND MOTOR-STARTERS - AC SEMICONDUCTOR MOTOR CONTROLLERS AND STARTERS		
ASN25 EC 60917.1.2015       LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCILLARY EQUIPMENT - TERMINAL BLOCKS FOR COPPER CONDUCTORS         ASN25 EC 60917.2.2015       LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCILLARY EQUIPMENT - PROTECTIVE CONDUCTOR TERMINAL BLOCKS         ASN25 EC 60917.2.2015       LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCILLARY EQUIPMENT SAFETY REQUIREMENTS FOR FUSE TERMINAL BLOCKS         ASN25 EC 6100.1.22017       ELECTROMAGNETC COMPATIBILITY LIMITS FOR HARMONC CURRENTS RFODUCED BY EQUIPMENT CONDECTED TO PUBLIC LOW-VOLTAGE SYSTEMS WITH INPUT CURRENT > 164 AND ~75 A PER         ASN25 EC 6100.1.22017       ELECTROMAGNETC COMPATIBILITY (EMC)- TESTING AND MEASUREMENT TECHNIQUES-ELECTROSTATIC DISCHARGE MAILINTY TEST         ASN25 EC 6100.1.22017       ELECTROMAGNETIC COMPATIBILITY (EMC)- TESTING AND MEASUREMENT TECHNIQUES-ELECTROSTATIC DISCHARGE MAILINTY TEST         ASN25 EC 6100.1.22017       ELECTROMAGNETIC COMPATIBILITY (EMC)- TESTING AND MEASUREMENT TECHNIQUES-ELECTRICITY DISTIBUTION NETWORKS         MAXES EC 6100.1.22017       ELECTROMAGNETIC COMPATIBILITY (EMC)- TESTING AND MEASUREMENT TECHNIQUES-ELECTRICITY DISTIBUTION NETWORKS         MAXES EC 6100.1.22017       ELECTROMAGNETIC COMPATIBILITY (EMC)- FENTRO AND MEASUREMENT TECHNIQUES-ELECTRICITY DISTIBUTION NETWORKS         MAXES EC 6100.1.22017       INTERNATIONAL LAWP COMPATIBILITY (EMC)-ENVIRONMENT-OVER VOLTAGE SON PUBLIC ELECTRICITY DISTIBUTION NETWORKS         MARKS EC 6100.1.22017       ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-OVER VOLTAGE SON PUBLIC ELECTRICITY DISTIBUTION NETWORKS         MAXES EC 61000.1.201	AS/NZS IEC 60947.4.3:2015	LOW VOLTAGE SWITCHGEAR AND CONTROL GEAR - CONTACTORS AND MOTOR STARTERS - AC SEMICONDUCTOR CONTROLLERS AND CONTACTORS FOR NON-MOTOR LOADS		
ASNZS EC 6004.72.2015 ASNZS EC 6004.72.2015 LOW-VQLTAGE SWITCHGEAR AND CONTROL GEAR - ANCILLARY EQUIPMENT - PROTECTIVE CONDUCTOR TERMINAL BLOCKS ASNZS EC 6000.4.22013 EC 6000.4.22013 ELECTROMAGNETIC COMPATBILITY - LIMITS FOR HARMONIC CURRENTS PRODUCED BY EQUIPMENT CONNECTED TO PUBLIC LOW-VQLTAGE SYSTEMS WITH NPUT CURRENT > 164 AND ~75 A PER PHAGE ASNZS EC 6100.4.22013 ELECTROMAGNETIC COMPATBILITY (EMC) - TESTING AND MEASUREMENT TECHNIQUES-ELECTROSTATIC DISCHARGE IMMUNITY TEST ASNZS EC 6100.4.22012 ELECTROMAGNETIC COMPATBILITY (EMC) - TESTING AND MEASUREMENT TECHNIQUES-RADUTES, RADUTES, CONCOLUES, RADUTES ASNZS EC 6100.4.22012 ELECTROMAGNETIC COMPATBILITY (EMC) - TESTING AND MEASUREMENT TECHNIQUES-RADUTES, RADUTES, TIMUNITY TEST ASNZS EC 6100.4.22013 ELECTROMAGNETIC COMPATBILITY (EMC) - TESTING AND MEASUREMENT TECHNIQUES-RADUTES, RADUTES, TIMUNITY TEST ASNZS EC 6100.4.22013 ELECTROMAGNETIC COMPATBILITY (EMC) - TESTING AND MEASUREMENT TECHNIQUES-RADUTES, TIMUNITY TEST ASNZS EC 6100.4.22013 INTERNATIONAL LAWP COUNDS SYSTEM (ILCOS) ASNZS EC/TR 61002.7.2009 ELECTROMAGNETIC COMPATBILITY (EMC)-ENVIRONMENT-OVER VOLTAGES ON PUBLIC ELECTRICITY DISTRIBUTION NETWORKS 61002.7.2009 ELECTROMAGNETIC COMPATBILITY (EMC)-ENVIRONMENT-OVER VOLTAGES ON PUBLIC ELECTRICITY DISTRIBUTION NETWORKS 61002.7.2009 ELECTROMAGNETIC COMPATBILITY (EMC)-ENVIRONMENT-OVER VOLTAGES ON PUBLIC ELECTRICITY DISTRIBUTION NETWORKS 61002.7.2009 ELECTROMAGNETIC COMPATBILITY (EMC)-ENVIRONMENT-OVER VOLTAGES ON PUBLIC ELECTRICITY DISTRIBUTION NETWORKS 61002.2.2009 ELECTROMAGNETIC COMPATBILITY (EMC)-ENVIRONMENT-OVER VOLTAGES ON PUBLIC ELECTRICITY SUBSTATIONS ELECTROMAGNETIC COMPATBILITY (EMC)-ENVIRONMENT-OVER VIGRES, PERSONNEL AND VARIOUS ENVIRONMENTS 61002.2.2009 ELECTROMAGNETIC COMPATBILITY (EMC)-ENVIRONMENT-OVER VIGRES, PERSONNEL AND PANT-WORKED EXAMPLES FOR THE APPLICATION GUIDE EC 00000.4.2009 ELECTROMAGNETIC COMPATBILITY (EMC)-ENVIRONMENT-OVER VIGRES AND DONTOR ON PUBLIC ELECTRICITY - SUBSTATIONS ELECTROMAGNETIC COMPATBI	AS/NZS IEC 60947.6.2:2015	LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - MULTIPLE FUNCTION EQUIPMENT - CONTROL AND PROTECTIVE SWITCHING DEVICES		
ASN25       EC 00947.7.3-2015       LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR-ANCILLARY EQUIPMENT SAFETY REQUIREMENTS FOR FUSE TERMINAL BLOCKS         ASN25       EC 0100.3.12/2017       ELECTROMAGNETIC COMPATIBILITY - LIMITS FOR HARMONIC CURRENTS PRODUCED BY EQUIPMENT CONNECTED TO PUBLIC LOW-VOLTAGE SYSTEMS WITH INPUT CURRENT > 16A AND ~75 A PER         ASN25       EC 0100.4.22/013       ELECTROMAGNETIC COMPATIBILITY (EMC) - TESTING AND MEASUREMENT TECHNIQUES ELECTROSTATIC DISCHARGE IMMUNITY TEST         ASN25       EC 0100.4.20/012       ELECTROMAGNETIC COMPATIBILITY (EMC)- TESTING AND MEASUREMENT TECHNIQUES-RADIATED, RADIO -FREQUENCY, ELECTROMAGNETIC FIELD MMUNITY TEST         ASN25       EC 0100.4.20/012       ELECTROMAGNETIC COMPATIBILITY (EMC)-TESTING AND MEASUREMENT TECHNIQUES-RADIATED, RADIO -FREQUENCY, ELECTROMAGNETIC FIELD MMUNITY TEST         ASN25       EC 0100.4.20/012       ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT TECHNIQUES-ELECTRICAL FAST TRANSENTIBURST IMMUNITY TEST         ASN25       EC 0100.4.20/012       ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT TECHNIQUES-ELECTRICAL FAST TRANSENTIBURST IMMUNITY TEST         ASN25       EC 0000.4.20/01       ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT FOUR TEGES ON PUBLIC ELECTRICITY DISTRIBUTION NETWORKS         ASN25       ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-VOLTAGE DIPS AND SHORT INTERRUITIONS ON PUBLIC ELECTRIC POWERS SUPPLY SYSTEMS WITH STATISTICAL MEASUREMENT RESULTS         ASN25       ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-VOLTAGE DIPS AND SHORT INTERRUITIONS ON PUBLIC ELECTRICATY SUBSTATISTICAL				
ASAZZ EC 6 100.3.12:001         ELECTROMAGNETIC COMPATIBILITY - LIMITS FOR HARMONIC CURRENTS PRODUCED BY EQUIPMENT CONNECTED TO PUBLIC LOW-VOLTAGE SYSTEMS WITH NPUT CURRENT > 16A AND ~>75 A PER           ASAZZ EC 6 100.4.2:011         ELECTROMAGNETIC COMPATIBILITY (EMC) - TESTING AND MEASUREMENT TECHNIQUES-ELECTROSTATIC DISCHARGE IMMUNITY TEST           ASNZS EC 6 100.4.2:012         ELECTROMAGNETIC COMPATIBILITY (EMC) - TESTING AND MEASUREMENT TECHNIQUES-ELECTRICAL FAST TRANSIENT/BURST MMUNITY TEST           ASNZS EC 6 102.1.2:00         INTERNATIONAL LAW COOING SYSTEM (LUC): TESTING AND MEASUREMENT TECHNIQUES-ELECTRICAL FAST TRANSIENT/BURST MMUNITY TEST           ASNZS EC 6 12:1:0:00         INTERNATIONAL LAW COOING SYSTEM (LUC): TESTING AND MEASUREMENT TECHNIQUES-ELECTRICAL FAST TRANSIENT/BURST MMUNITY TEST           ASNZS EC 6 12:1:0:00         INTERNATIONAL LAW COOING SYSTEM (LUC): TESTING AND MEASUREMENT TECHNIQUES-ELECTRICAL FAST TRANSIENT/BURST MMUNITY TEST           ASNZS EC 10:2:1:0:00         INTERNATIONAL LAW COOING SYSTEM (LUC): TESTING AND MEASUREMENT TECHNIQUES-ELECTRICAL FAST TRANSIENT/BURST MMUNITY TEST           ASNZS EC 10:2:1:0:00         INTERNATIONAL LAW COOING SYSTEM (LUC): TESTING AND MEASUREMENT OVER VOLTAGES ON PUBLIC ELECTRICAL FAST TRANSIENT/BURST MMUNITY TEST           ASNZS EC 10:2:0:00         ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-OVER VOLTAGES ON PUBLIC ELECTRICAL PAST MUNITY TEST           ASNZS EC 01:00         ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-OVER VOLTAGE DIPS AND SHOT INTERRUPTION NETWORK           ASNZS EC 01:00         ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-OVER VOL	AS/NZS IEC 60947.7.2:2015	LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - ANCILLARY EQUIPMENT - PROTECTIVE CONDUCTOR TERMINAL BLOCKS FOR COPPER CONDUCTORS		
ASN2s EC \$1000.312:003         PHASE           ASN2s EC \$1000.42:2013         ELECTROMAGNETIC COMPATIBILITY (EMC)- TESTING AND MEASUREMENT TECHNIQUES-ELECTROSTATIC DISCHARGE IMMUNITY TEST           ASN2s EC \$1000.42:2013         ELECTROMAGNETIC COMPATIBILITY (EMC)- TESTING AND MEASUREMENT TECHNIQUES-ELECTRICIAL FAST TRANSIENTBURST IMMUNITY TEST           ASN2s EC \$1000.42:2013         ELECTROMAGNETIC COMPATIBILITY (EMC)- TESTING AND MEASUREMENT TECHNIQUES-ELECTRICIAL FAST TRANSIENTBURST IMMUNITY TEST           ASN2S EC \$1000.42:2013         ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-OVER VOLTAGES ON PUBLIC ELECTRICIAL FAST TRANSIENTBURST IMMUNITY TEST           ASN2S EC \$1000.42:2016         ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-OVER VOLTAGES ON PUBLIC ELECTRICITY DISTIBUTION NETWORKS           4000.22:2000         ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-OVER VOLTAGES ON PUBLIC ELECTRICITY DISTIBUTION NETWORKS           4000.22:2000         ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-VOLTAGE DIPS AND SON DISTINETURION ON PUBLIC ELECTRIC OVER SUPPLY SYSTEMS WITH STATISTICAL MEASUREMENT RESULTS           4100.22:2000         ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-VORTAGE DIPS AND SON DUBLIC ELECTRICITY- SUBSTATIONS           EC 6000.24:20         INTERNATIONAL ELECTROTECHNICAL VOCABULARY: DEVINENTORIS NETWORK USERS, PERSONNEL AND PLANT-WORK USERS FOR THE APPLICATION GUIDE           EC 6000.24:20         INTERNATIONAL ELECTROTECHNICAL VOCABULARY: REVERTING TO BUDES TO DUB STRUTTOR OF ELECTRICITY: SUBSTATIONS           EC 60000.26:10         INTERNATIONAL ELECTROTECHNICA	AS/NZS IEC 60947.7.3-2015	LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR- ANCILLARY EQUIPMENT-SAFETY REQUIREMENTS FOR FUSE TERMINAL BLOCKS		
ASNZS EC 61000 4.2013 ELECTROMAGNETIC COMPATIBILITY (EMC)- TESTING AND MEASUREMENT TECHNIQUES-ELECTROSTATIC DISCHARGE IMMUNITY TEST ASNZS EC 61000 4.2012 ELECTROMAGNETIC COMPATIBILITY (EMC)- TESTING AND MEASUREMENT TECHNIQUES-ELECTRICAL FAST TRANSIENT/BURST IMMUNITY TEST ASNZS EC 61000 4.2013 ELECTROMAGNETIC COMPATIBILITY (EMC)- TESTING AND MEASUREMENT TECHNIQUES-ELECTRICAL FAST TRANSIENT/BURST IMMUNITY TEST ASNZS EC 6131 2020 INTERNATIONAL LIMP CODING SYSTEM (LCOS) ASNZS EC 6121 2020 ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-OVER VOLTAGES ON PUBLIC ELECTRICITY DISTIBUTION NETWORKS ASNZS EC/TR 61002 2.12000 ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-OWER VOLTAGES ON PUBLIC ELECTRICITY DISTIBUTION NETWORKS 43NZS EC/TR 61002 2.2000 ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-OW FREQUENCY MAGNETIC FIELDS IN VARIOUS ENVIRONMENTS 43NZS EC/TR 61002 2.2000 ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-OW FREQUENCY MAGNETIC FIELDS IN VARIOUS ENVIRONMENTS 43NZS EC/TR 61002 2.2000 ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-OW FREQUENCY MAGNETIC FIELDS IN VARIOUS ENVIRONMENTS 43NZS EC/TR 61002 2.2000 ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-OW FREQUENCY MAGNETIC FIELDS IN VARIOUS ENVIRONMENTS 61002 2.2000 EARTH POTENTIAL RISE-PROTECTION OF TELECOMMUNICATIONS INFORMENT ON PUBLIC ELECTRIC ONCE REANPLICATION GUIDE EE 60000.41:20 INTERNATIONAL ELECTROTOCONDIC TO TELECOMMUNICATIONS INTERNUTION OF ELECTRIC CONCERS EVANPLES FOR THE APPLICATION GUIDE EE 60000.41:20 INTERNATIONAL ELECTROTOCONDICAL VOCABULARY- GENERATION, TRANSMISSION AND DISTRIBUTION OF ELECTRICITY- SUBSTATIONS EE 60000.41:20 INTERNATIONAL ELECTROTOCONICAL WOCABULARY- FOR ELECTRIC CABLES EE 60000.45:21 LOW-VOLTAGE FUBES- SUPPLEMENTARY REQUIREMENTS FOR FUSES FOR USE BY AUTHORIZED PERSONS (FUSES MAINLY FOR NUDSTRIAL APPLICATION) EE 60000.45:21 LOW-VOLTAGE FUBES- SUPPLEMENTARY REQUIREMENTS FOR FUSES FOR USE BY AUTHORIZED PERSONS (FUSES MAINLY FOR NUDSTRIAL APPLICATION) EE 60000.45:201 LOW-VOLTAGE FUBES- SUPPLEMENTARY REQUIREMENTS FOR FUSE	AS/NZS IEC 61000.3.12:2013			
ASNZS EC 61000.4.3:01/2         ELECTROMAGNETIC COMPATBILITY (EMC)- TESTING AND MEASUREMENT TECHNIQUES-RADIATED, RADIO- FREQUENCY, ELECTROMAGNETIC FIELD MMUNITY TEST           ASNZS EC 61000.4.4:01/3         ELECTROMAGNETIC COMPATBILITY (EMC)- TESTING AND MEASUREMENT TECHNIQUES-ELECTRICAL FAST TRANSIENT/BURST IMJUNITY TEST           ASNZS EC 61000.4.4:01/3         ELECTROMAGNETIC COMPATBILITY (EMC)- TESTING AND MEASUREMENT TECHNIQUES-ELECTRICAL FAST TRANSIENT/BURST IMJUNITY TEST           ASNZS EC/TR         ELECTROMAGNETIC COMPATBILITY (EMC)-ENVIRONMENT-OVER VOLTAGES ON PUBLIC ELECTRICITY DISTRIBUTION NETWORKS           ASNZS EC/TR         ELECTROMAGNETIC COMPATBILITY (EMC)-ENVIRONMENT-OVER VOLTAGES ON PUBLIC ELECTRIC POWER SUPPLY SYSTEMS WITH STATISTICAL MEASUREMENT RESULTS           61000.2.2:000         ELECTROMAGNETIC COMPATBILITY (EMC)-ENVIRONMENT-VOLTAGE DIPS AND SHORT INTERRUPTIONS ON PUBLIC ELECTRIC POWER SUPPLY SYSTEMS WITH STATISTICAL MEASUREMENT RESULTS           61000.2.2:000         ELECTROMONENTIAL RISE-PROTECTION OF TELECOMMUNICATIONS INTERVORK. USERS, PERSONNEL AND PLANT-WORKED EXAMPLES FOR THE APPLICATION GUIDE           18:0:000         INTERNATIONAL ELECTROTECHNICAL VOCABULARY. ARENT FOR THUSES, PERSONNEL AND DISTRIBUTION OF ELECTRICITY SUBSTATIONS           18:0:0000         INTERNATIONAL ELECTROTECHNICAL VOCABULARY. GENERATION, TRANSMISSION AND DISTRIBUTION OF ELECTRICITY SUBSTATIONS           19:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0	AS/NZS IEC 61000.4.2:2013			
ASINZS IEC 61000.44.2013       ELECTROMAGNETIC COMPATBILITY (ENC)-ETSTING AND MEASUREMENT TECHNIQUES-ELECTRICAL FAST TRANSIENT/BURST IMMUNITY TEST         ASINZS IEC 61231.2020       INTERNATIONAL LAMP CODING SYSTEM (ILCOS)         ASINZS IEC/TR       ELECTROMAGNETIC COMPATBILITY (ENC)-ENVIRONMENT-OVER VOLTAGES ON PUBLIC ELECTRICITY DISTRIBUTION NETWORKS         61000.2 14.2009       ELECTROMAGNETIC COMPATBILITY (ENC)-ENVIRONMENT-LOW FREQUENCY MAGNETIC FIELDS IN VARIOUS ENVIRONMENTS         61000.2 7.2000       ELECTROMAGNETIC COMPATBILITY (ENC)-ENVIRONMENT-LOW FREQUENCY MAGNETIC FIELDS IN VARIOUS ENVIRONMENTS         61000.2 7.2000       ELECTROMAGNETIC COMPATBILITY (ENC)-ENVIRONMENT-LOW FREQUENCY MAGNETIC FIELDS IN VARIOUS ENVIRONMENTS         61000.2 7.2000       ELECTROMAGNETIC COMPATBILITY (ENC)-ENVIRONMENT-OUTLAGE DIPS AND SHORT INTERRUPTIONS ON PUBLIC ELECTRIC POWER SUPPLY SYSTEMS WITH STATISTICAL MEASUREMENT RESULTS         61000.2 7.2000       ELECTROMAGNETIC COMPATBILITY (ENC)-ENVIRONMENT-OUTLAGE DIPS AND SHORT INTERRUPTIONS ON PUBLIC ELECTRIC POWER SUPPLY SYSTEMS WITH STATISTICAL MEASUREMENT RESULTS         61000.2 6.2000       EARTH POTENTIAL RISE-PROTECTION OF TELECOMMUNICATIONS NETWORK. USERS, PERSONNEL AND PLANT-WORKED EXAMPLES FOR THE APPLICATION GUIDE         11000.2 6.2001       INTERNATIONAL ELECTROTECHNICAL VOCABULARY - GENERAL REQUIREMENTS FOR TUSES FOR USE BY AUTHORIZED PERSONS (FUSES MAINLY FOR INDUSTRIAL APPLICATION)         11000.2 6.0 1.0       INTERNATIONAL ELECTROTECHNICAL WORKEMENTS FOR FUSES FOR USE BY AUTHORIZED AND SIMILAR APPLICATION)         11000.2 6.0 1.0       <				
ASINZS EC 61231:2020       INTERNATIONAL LAMP CODING SYSTEM (LCOS)         ASINZS EC/TR       ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-OVER VOLTAGES ON PUBLIC ELECTRICITY DISTRIBUTION NETWORKS         ASINZS EC/TR       ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-IOW FREQUENCY MAGNETIC FIELDS IN VARIOUS ENVIRONMENTS         61000.2 17:009       ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-UOLTAGE DIPS AND SHORT INTERRUPTIONS ON PUBLIC ELECTRIC POWER SUPPLY SYSTEMS WITH STATISTICAL MEASUREMENT RESULTS         61000.2 8:2009       EARTH POTENTIAL RISE-PROTECTION OF TELECOMMUNICATIONS NETWORK. USERS, PERSONNEL AND PLANT-WORKED EXAMPLES FOR THE APPLICATION GUIDE         10E 00030.4012.0       INTERNATIONAL ELECTROTECHINGAL VOCABULARY: PART dist: ELECTRIC CABLES         10E 00030.4051.0       INTERNATIONAL ELECTROTECHINGAL VOCABULARY: GENERATION, TRANSMISSION AND DISTRIBUTION OF ELECTRICITY: SUBSTATIONS         10E 00030.4051.0       INTERNATIONAL ELECTROTECHINGAL VOCABULARY: GENERATION, TRANSMISSION AND DISTRIBUTION OF ELECTRICITY: SUBSTATIONS         10E 00030.4051.0       INTERNATIONAL ELECTROTECHINGAL VOCABULARY: GENERATION, TRANSMISSION AND DISTRIBUTION OF ELECTRICITY: SUBSTATIONS         10E 00030.4051.0       INTERNATIONAL RECORDICATION EQUIREMEMTS         10E 000208.1012       IOW-VOLTAGE FUSES- SUPPLEMENTARY REQUIREMENTS FOR FUSES FOR USE BY AUTHORIZED PERSONS (FUSES MAINLY FOR INDUSTRIAL APPLICATIONS)         10E 000208.1014       IOW-VOLTAGE FUSES- SUPPLEMENTARY REQUIREMENTS FOR FUSES FOR USE BY AUTHORIZED PERSONS (FUSES MAINLY FOR INDUSTRIAL APPLICATIONS)				
ASN25 IEC/TR       ELECTROMAGNETIC COMPATIBILITY (ENC)-ENVIRONMENT-OVER VOLTAGES ON PUBLIC ELECTRICITY DISTRIBUTION NETWORKS         61000_21_2009       ELECTROMAGNETIC COMPATIBILITY (ENC)-ENVIRONMENT-LOW FREQUENCY MAGNETIC FIELDS IN VARIOUS ENVIRONMENTS         61000_27_2009       ELECTROMAGNETIC COMPATIBILITY (ENC)-ENVIRONMENT-VOLTAGE DIPS AND SHORT INTERRUPTIONS ON PUBLIC ELECTRIC POWER SUPPLY SYSTEMS WITH STATISTICAL MEASUREMENT RESULTS         61000_28_2009       ELECTROMAGNETIC COMPATIBILITY (ENC)-ENVIRONMENT-VOLTAGE DIPS AND SHORT INTERRUPTIONS ON PUBLIC ELECTRIC POWER SUPPLY SYSTEMS WITH STATISTICAL MEASUREMENT RESULTS         162 08050       EARTH POTENTIAL RISE-PROTECTION OF TELECOMMUNICATIONS NETWORK. USERS, PERSONNEL AND PLANT-WORKED EXAMPLES FOR THE APPLICATION GUIDE         162 08050       0651.0       INTERNATIONAL ELECTROTECHNICAL VOCABULARY. PART 401: ELECTRIC CABLES         162 08050       0651.0       INTERNATIONAL ELECTROTECHNICAL VOCABULARY. PART 401: ELECTRIC CABLES         162 08050       0651.0       INTERNATIONAL ELECTROTECHNICAL VOCABULARY. PART 401: ELECTRIC CABLES         162 08050       0651.0       INTERNATIONAL ELECTROTECHNICAL VOCABULARY. OR FUBSES FOR USE BY AUTHORIZED PERSONS (FUSES MAINLY FOR INDUSTRIAL APPLICATION)         162 08050       0650.051.0       IUDW-VOLTAGE FUSES. SUPPLEMENTARY REQUIREMENTS FOR FUSES FOR USE BY AUTHORIZED PERSONS (FUSES MAINLY FOR INDUSTRIAL APPLICATION)         162 080260       100W-VOLTAGE FUSES. SUPPLEMENTARY REQUIREMENTS FOR FUSES FOR USE BY AUTHORIZED PERSONS (FUSES MAINLY FOR INDUSTRIAL APPLICATION)				
61000.2 H2009         ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-LOW FREQUENCY MAGNETIC FIELDS IN VARIOUS ENVIRONMENTS           6100.2 7:2009         ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-UNCATAGE DIPS AND SHORT INTERRUPTIONS ON PUBLIC ELECTRIC POWER SUPPLY SYSTEMS WITH STATISTICAL MEASUREMENT RESULTS           6100.2 8:2009         ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-UNCATED S AND SHORT INTERRUPTIONS ON PUBLIC ELECTRIC POWER SUPPLY SYSTEMS WITH STATISTICAL MEASUREMENT RESULTS           1H2 19:200         EARTH POTENTIAL RISE-PROTECTION OF TELECOMMUNICATIONS NETWORK. USERS, PERSONNEL AND PLANT-WORKED EXAMPLES FOR THE APPLICATION GUIDE           1EC 60050.605:1.0         INTERNATIONAL ELECTROTECHNICAL VOCABULARY. PART 461: ELECTRIC CABLES           1EC 60050.605:1.0         INTERNATIONAL ELECTROTECHNICAL VOCABULARY. GENERATION, TRANSMISSION AND DISTRIBUTION OF ELECTRICITY- SUBSTATIONS           1EC 60050.605:1.0         INTERNATIONAL ELECTROTECHNICAL VOCABULARY TEQUIREMENTS           1EC 60050.605:1.0         INTERNATIONAL ELECTROTECHNICAL VOCABULARY REQUIREMENTS           1EC 60050.605:1.0         LOW-VOLTAGE FUSES - SUPPLEMENTARY REQUIREMENTS FOR FUSES FOR USE BY AUTHORIZED PERSONS (FUSES MAINLY FOR INDUSTRIAL APPLICATION)           1EC 60026.5:1         LOW-VOLTAGE FUSES - SUPPLEMENTARY REQUIREMENTS FOR FUSES FOR USE BY AUTHORIZED PERSONS (FUSES MAINLY FOR INDUSTRIAL APPLICATIONS)           1EC 60002.6:201         LOW-VOLTAGE FUSES - SUPPLEMENTARY REQUIREMENTS FOR FUSES FOR USE BY AUTHORIZED PERSONS (FUSES MAINLY FOR INDUSTRIAL APPLICATIONS)           1EC 620208.1:201	AS/NZS IEC/TR			
61000.27/2009         ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-VOLTAGE DIPS AND SHORT INTERRUPTIONS ON PUBLIC ELECTRIC POWER SUPPLY SYSTEMS WITH STATISTICAL MEASUREMENT RESULTS           61002.82009         ELECTROMAGNETIC COMPATIBILITY (EMC)-ENVIRONMENT-VOLTAGE DIPS AND SHORT INTERRUPTIONS ON PUBLIC ELECTRIC POWER SUPPLY SYSTEMS WITH STATISTICAL MEASUREMENT RESULTS           HB 219:2005         EARTH POTENTIAL RISE-PROTECTION OF TELECOMMUNICATIONS NETWORK. USERS, PERSONNEL AND PLANT-WORKED EXAMPLES FOR THE APPLICATION GUIDE           HEC 60050.605:1.0         INTERNATIONAL ELECTROTECHNICAL VOCABULARY- GENERATION, TRANSMISSION AND DISTRIBUTION OF ELECTRICITY- SUBSTATIONS           IEC 60050.605:1.0         INTERNATIONAL ELECTROTECHNICAL VOCABULARY- GENERATION, TRANSMISSION AND DISTRIBUTION OF ELECTRICITY- SUBSTATIONS           IEC 60050.605:1.0         INTERNATIONAL ELECTROTECHNICAL VOCABULARY- GENERATION, TRANSMISSION AND DISTRIBUTION OF ELECTRICITY- SUBSTATIONS           IEC 60050.605:1.0         INTERNATIONAL ELECTROTECHNICAL VOCABULARY- GENERATION, TRANSMISSION AND DISTRIBUTION OF ELECTRICITY- SUBSTATIONS           IEC 60050.605:1.1         LOW-VOLTAGE FUSES - GENERAL REQUIREMENTS FOR FUSES FOR USE BY AUTHORIZED PERSONS (FUSES MAINLY FOR INDUSTRIAL APPLICATION)           IEC 60268.45.2         LOW-VOLTAGE FUSES- SUPPLEMENTARY REQUIREMENTS FOR FUSES FOR USE BY UNSKILLED PERSONS (FUSES MAINLY FOR HOUSEHOLD AND SMILAR APPLICATIONS)           IEC 61000.2.6 1.0         ELECTROMAGNETIC COMPATIBILITY (EMC) - ENVIRONMENT - ASSESSMENT OF THE ENSISTIC LEVELS IN THE POWER SUPPLY BUNDSTRIAL PLANTS AS REGARDS LOW-FREQUENCY CONDUCTED DISTURBANCES	AS/NZS IEC/TR			
0100.282.009       EARTH POTENTIAL RISE-PROTECTION OF TELECOMMUNICATIONS NETWORK. USERS, PERSONNEL AND PLANT-WORKED EXAMPLES FOR THE APPLICATION GUIDE         IEC 60050.6051.0       INTERNATIONAL ELECTROTECHNICAL VOCABULARY- GENERATION, TRANSMISSION AND DISTRIBUTION OF ELECTRICITY- SUBSTATIONS         IEC 60050.6051.0       INTERNATIONAL ELECTROTECHNICAL VOCABULARY- GENERATION, TRANSMISSION AND DISTRIBUTION OF ELECTRICITY- SUBSTATIONS         IEC 600269.25.1       LOW-VOLTAGE FUSES- GENERAL REQUIREMENTS FOR FUSES FOR USE BY AUTHORIZED PERSONS (FUSES MAINLY FOR INDUSTRIAL APPLICATIONS)         IEC 60269.4.5.2       LOW-VOLTAGE FUSES- SUPPLEMENTARY REQUIREMENTS FOR FUSES FOR USE BY UNSKILLED PERSONS (FUSES MAINLY FOR HOUSEHOLD AND SMILAR APPLICATIONS)         IEC 60269.4.5.2       LOW-VOLTAGE FUSES- SUPPLEMENTARY REQUIREMENTS FOR FUSE FOR USE BY UNSKILLED PERSONS (FUSES MAINLY FOR HOUSEHOLD AND SMILAR APPLICATIONS)         IEC 61000.2.6 1.0       ELECTROMAGNETIC COMPATIBILITY (EMC)- ENVIRONMENT - ASSESSMENT OF THE EMISSION LEVELS IN THE POWER SUPPLY OF INDUSTRIAL PLANTS AS REGARDS LOW-FREQUENCY CONDUCTED DISTURBANCES         IEC 62026 1:2019       LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - CONTROLLER DEVICE INTERFACES - GENERAL REQUIREMENTS         IEC/TR 60269.2 2014       LOW-VOLTAGE FUSES - COORDINATION BETWEEN FUSES AND CONTRACTORS/MOTOR'STARTERS - APPLICATION GUIDE         SAT RIE C6 1000.2.5 2014       LOW-VOLTAGE FUSES - COORDINATION BETWEEN FUSES AND CONTRACTORS/MOTOR'STARTERS - APPLICATION GUIDE         SAT RIE C6 1000.2.5 2015       GUIDE FOR THE SELECTION OF INSULATORS IN RESPECT OF POLLUTED CONDITIONS	AS/NZS IEC/TR			
IEC 60050.4612.0       INTERNATIONAL ELECTROTECHNICAL VOCABULARY- PART 461: ELECTRIC CABLES         IEC 60050.6051.0       INTERNATIONAL ELECTROTECHNICAL VOCABULARY- GENERATION, TRANSMISSION AND DISTRIBUTION OF ELECTRICITY- SUBSTATIONS         IEC 60269.1 ED 4.2       LOW-VOLTAGE FUSES - GENERAL REQUIREMENTS         IEC 60269.25.1       LOW-VOLTAGE FUSES- SUPPLEMENTARY REQUIREMENTS FOR FUSES FOR USE BY AUTHORIZED PERSONS (FUSES MAINLY FOR INDUSTRIAL APPLICATION)         IEC 60269.3.4.1       LOW-VOLTAGE FUSES- SUPPLEMENTARY REQUIREMENTS FOR FUSES FOR USE BY UNSKILLED PERSONS (FUSES MAINLY FOR HOUSEHOLD AND SIMILAR APPLICATIONS)         IEC 60269.4.5.2       LOW-VOLTAGE FUSES- SUPPLEMENTARY REQUIREMENTS FOR FUSES FOR USE STOR USE BY UNSKILLED PERSONS (FUSES MAINLY FOR INDUSTRIAL PLANTS AS REGARDS LOW-FREQUENCY CONDUCTED DISTURBANCES         IEC 61000.2.6 1.0       ELECTROMAGNETIC COMPATIBILITY (EMC) - ENVIRONMENT - ASSESSMENT OF THE EMISSION LEVELS IN THE POWER SUPPLY OF INDUSTRIAL PLANTS AS REGARDS LOW-FREQUENCY CONDUCTED DISTURBANCES         IEC 62026.1:2019       LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - CONTROLLER DEVICE INTERFACES - GENERAL RULES         IEC 708 0269.5 2014       LOW-VOLTAGE FUSES - COORDINATION BETWEEN FUSES AND CONTACTORS/MOTOR-STARTERS - APPLICATION GUIDE         SA TR IEC 61000.2.5:2019       ELECTROMAGNETIC COMPATIBILITY (EMC)- ENVIRONMENT-CLASSIFICATION OF ELECTROMAGNETIC ENVIRONMENTS         SA TS 60815.3:2020       GUIDE FOR THE SELECTION OF INSULATORS IN RESPECT OF POLLUTED CONDITION GENERAL REQUIREMENTS         SA TS 1600.3.5:2014       LOW-VOLTAGE FUSES - COORDIN				
IEC 60289.1 ED 4.2       LOW-VOLTAGE FUSES - GENERAL REQUIREMENTS         IEC 60289.2:5.1       LOW-VOLTAGE FUSES- SUPPLEMENTARY REQUIREMENTS FOR FUSES FOR USE BY AUTHORIZED PERSONS (FUSES MAINLY FOR INDUSTRIAL APPLICATION)         IEC 60289.3:4.1       LOW-VOLTAGE FUSES- SUPPLEMENTARY REQUIREMENTS FOR FUSES FOR USE BY UNSKILLED PERSONS (FUSES MAINLY FOR HOUSEHOLD AND SIMILAR APPLICATIONS)         IEC 60289.4:5.2       LOW-VOLTAGE FUSES- SUPPLEMENTARY REQUIREMENTS FOR FUSE-LINKS FOR THE PROTECTION OF SEMICONDUCTOR DEVICES         IEC 61000.2.6 1.0       ELECTROMAGNETIC COMPATIBILITY (EMC) - ENVIRONMENT - ASSESSMENT OF THE EMISSION LEVELS IN THE POWER SUPPLY OF INDUSTRIAL PLANTS AS REGARDS LOW-FREQUENCY CONDUCTED DISTURBANCES         IEC 62026.1:2019       LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - CONTROLLER DEVICE INTERFACES - GENERAL RULES         IEC 62026.1:2019       LOW-VOLTAGE FUSES - COORDINATION GEAR - CONTROL GEAR AND CONTROL GEAR ASSEMBLIES-GENERAL REQUIREMENTS         IEC 61000.2.6:2019       ELECTROMAGNETIC COMPATIBILITY (EMC)- ENVIRONMENT-CLASSIFICATION OF ELECTROMAGNETIC ENVIRONMENTS         SA TR IEC 61000.2.5:2019       ELECTROMAGNETIC COMPATIBILITY (EMC)- ENVIRONMENT-CLASSIFICATION OF ELECTROMAGNETIC ENVIRONMENTS         SA TR IEC 61000.2.5:2019       ELECTROMAGNETIC COMPATIBILITY (EMC)- ENVIRONMENT-CLASSIFICATION OF ELECTROMAGNETIC ENVIRONMENTS         SANZS TR CISPR 16.3:2021       GUIDE FOR THE SELECTION OF INSULATORS IN RESPECT OF POLLUTED CONDITIONS         SANZS TS IEC       ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-LIMITATION OF VOLTAGE FLUCTUATIONS AND FLICKER IN LOW-	IEC 60050.461:2.0	INTERNATIONAL ELECTROTECHNICAL VOCABULARY- PART 461: ELECTRIC CABLES		
IEC 60269.2:5.1LOW-VOLTAGE FUSES- SUPPLEMENTARY REQUIREMENTS FOR FUSES FOR USE BY AUTHORIZED PERSONS (FUSES MAINLY FOR INDUSTRIAL APPLICATION)IEC 60269.3:4.1LOW-VOLTAGE FUSES- SUPPLEMENTARY REQUIREMENTS FOR FUSES FOR USE BY UNSKILLED PERSONS (FUSES MAINLY FOR HOUSEHOLD AND SIMLAR APPLICATIONS)IEC 60269.4:5.2LOW-VOLTAGE FUSES- SUPPLEMENTARY REQUIREMENTS FOR FUSE-LINKS FOR THE PROTECTION OF SEMICONDUCTOR DEVICESIEC 61000.2.6 1.0ELECTROMAGNETIC COMPATIBILITY (EMC) - ENVIRONMENT - ASSESSMENT OF THE EMISSION LEVELS IN THE POWER SUPPLY OF INDUSTRIAL PLANTS AS REGARDS LOW-FREQUENCY CONDUCTED DISTURBANCESIEC 62026.1:2019LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - CONTROLLER DEVICE INTERFACES - GENERAL RULESIEC 62026 ED 2.0EMPTY ENCLOSURES FOR LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR ASSEMBLIES-GENERAL REQUIREMENTSIEC 61000.2.5:2019LOW-VOLTAGE FUSES - COORDINATION BETWEEN FUSES AND CONTACTORS/MOTOR-STARTERS - APPLICATION GUIDESA TR IEC 61000.2.5:2019ELECTROMAGNETIC COMPATIBILITY (EMC)- ENVIRONMENT-CLASSIFICATION OF ELECTROMAGNETIC ENVIRONMENTSSA TR IEC 61000.2.5:2019ELECTROMAGNETIC COMPATIBILITY (EMC)- ENVIRONMENT-CLASSIFICATION OF ELECTROMAGNETIC ENVIRONMENTSSA TR IEC 61000.2.5:2019ELECTROMAGNETIC COMPATIBILITY (EMC)- ENVIRONMENT-CLASSIFICATION OF ELECTROMAGNETIC ENVIRONMENTSSA TS 60815.3:2020GUIDE FOR THE SELECTION OF INSULATORS IN RESPECT OF POLLUTED CONDITIONSSA/NZS TR CISPR 16.3:2021SPECIFICATION FOR RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS AND METHODS-CISPR TECHNICAL REPORTSSA/NZS TS IECELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-LIMITATION OF VOLTAGE FLUCTUATIONS AND FLICKER IN LOW- VOLTAGE POWER SUPPLY SYSTEMS FOR EQUIPMENT WITH RATED CURRENTGRE				
IEC 60269.3:4.1LOW-VOLTAGE FUSES- SUPPLEMENTARY REQUIREMENTS FOR FUSES FOR USE BY UNSKILLED PERSONS (FUSES MAINLY FOR HOUSEHOLD AND SIMILAR APPLICATIONS)IEC 60269.4:5.2LOW-VOLTAGE FUSES- SUPPLEMENTARY REQUIREMENTS FOR FUSE-LINKS FOR THE PROTECTION OF SEMICONDUCTOR DEVICESIEC 61000.2.6 1.0ELECTROMAGNETIC COMPATIBILITY (EMC) - ENVIRONMENT - ASSESSMENT OF THE EMISSION LEVELS IN THE POWER SUPPLY OF INDUSTRIAL PLANTS AS REGARDS LOW-FREQUENCY CONDUCTED DISTURBANCESIEC 62026.1:2019LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - CONTROLLER DEVICE INTERFACES - GENERAL RULESIEC 62026 ED 2.0EMPTY ENCLOSURES FOR LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR ASSEMBLIES-GENERAL REQUIREMENTSIEC/TR 60269.5 2014LOW-VOLTAGE FUSES - COORDINATION BETWEEN FUSES AND CONTACTORS/MOTOR-STARTERS - APPLICATION GUIDESA TR IEC 61000.2.5.2019ELECTROMAGNETIC COMPATIBILITY (EMC)- ENVIRONMENT-CLASSIFICATION OF ELECTROMAGNETIC ENVIRONMENTSSA TS 60815.3:2020GUIDE FOR THE SELECTION OF INSULATORS IN RESPECT OF POLLUTED CONDITIONSSA/NZS TR CISPR 16.3:2021SPECIFICATION FOR RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS AND METHODS-CISPR TECHNICAL REPORTSSA/NZS TS IEC 61000.3:13:2012ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-LIMITATION OF VOLTAGE FLUCTUATIONS AND FLICKER IN LOW- VOLTAGE POWER SUPPLY SYSTEMS FOR EQUIPMENT WITH RATED CURRENT GREATER THAN 16ATR IEC 61000.3:13:2012ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-ASSESSMENT OF EMISSION LIMITS FOR THE CONNECTION OF UNBALANCED INSTALLATIONS TO MV, HV AND EHV POWER SYSTEMSTR IEC 61000.3:6:2012ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-ASSESSMENT OF EMISSION LIMITS FOR THE CONNECTION OF UNBALANCED INSTALLATIONS TO MV, HV AND EHV POWER SYSTEMS				
IEC 61000.2.6         ELECTROMAGNETIC COMPATIBILITY (EMC) - ENVIRONMENT - ASSESSMENT OF THE EMISSION LEVELS IN THE POWER SUPPLY OF INDUSTRIAL PLANTS AS REGARDS LOW-FREQUENCY CONDUCTED DISTURBANCES           IEC 62026.1:2019         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - CONTROLLER DEVICE INTERFACES - GENERAL RULES           IEC 62026.1:2019         LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - CONTROLLER DEVICE INTERFACES - GENERAL RULES           IEC 62026.1:2019         EMPTY ENCLOSURES FOR LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR ASSEMBLIES-GENERAL REQUIREMENTS           IEC/TR 60269.5         2014         LOW-VOLTAGE FUSES - COORDINATION BETWEEN FUSES AND CONTACTORS/MOTOR-STARTERS - APPLICATION GUIDE           SA TR IEC 61000.2.5:2019         ELECTROMAGNETIC COMPATIBILITY (EMC)- ENVIRONMENT-CLASSIFICATION OF ELECTROMAGNETIC ENVIRONMENTS           SA TS 60815.3:2020         GUIDE FOR THE SELECTION OF INSULATORS IN RESPECT OF POLLUTED CONDITIONS           SA/NZS TR CISPR 16.3:2021         SPECIFICATION FOR RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS AND METHODS-CISPR TECHNICAL REPORTS           SA/NZS TS IEC         ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-LIMITATION OF VOLTAGE FLUCTUATIONS AND FLICKER IN LOW- VOLTAGE POWER SUPPLY SYSTEMS FOR EQUIPMENT WITH RATED CURRENT           GREATER THAN 16A         TR IEC 61000.3.13:2012         ELECTROMAGNETIC COMPATIBILITY - LIMITS - ASSESSMENT OF EMISSION LIMITS FOR THE CONNECTION OF UNBALANCED INSTALLATIONS TO MV, HV AND EHV POWER SYSTEMS           TR IEC 61000.3.6:2012         ELECTROMAGNETIC COMPATIBILITY - LIMITS - ASSESSMENT OF EMISSION LIMITS FOR DISTORTING LO		LOW-VOLTAGE FUSES- SUPPLEMENTARY REQUIREMENTS FOR FUSES FOR USE BY UNSKILLED PERSONS (FUSES MAINLY FOR HOUSEHOLD AND SIMILAR APPLICATIONS)		
IEC 61000.2.6 1.0DISTURBANCESIEC 62026.1:2019LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR - CONTROLLER DEVICE INTERFACES - GENERAL RULESIEC 62028 ED 2.0EMPTY ENCLOSURES FOR LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR ASSEMBLIES-GENERAL REQUIREMENTSIEC 61000.2.5:2019LOW-VOLTAGE FUSES - COORDINATION BETWEEN FUSES AND CONTACTORS/MOTOR-STARTERS - APPLICATION GUIDESA TR IEC 61000.2.5:2019ELECTROMAGNETIC COMPATIBILITY (EMC)- ENVIRONMENT-CLASSIFICATION OF ELECTROMAGNETIC ENVIRONMENTSSA TR IEC 61000.2.5:2019GUIDE FOR THE SELECTION OF INSULATORS IN RESPECT OF POLLUTED CONDITIONSSA/NZS TR CISPR 16.3:2021SPECIFICATION FOR RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS AND METHODS-CISPR TECHNICAL REPORTSSA/NZS TS IECELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-LIMITATION OF VOLTAGE FLUCTUATIONS AND FLICKER IN LOW- VOLTAGE POWER SUPPLY SYSTEMS FOR EQUIPMENT WITH RATED CURRENT61000.3:2:013GREATER THAN 16ATR IEC 61000.3:3:2012ELECTROMAGNETIC COMPATIBILITY (LIMITS - ASSESSMENT OF EMISSION LIMITS FOR THE CONNECTION OF UNBALANCED INSTALLATIONS TO MV, HV AND EHV POWER SYSTEMSTR IEC 61000.3:6:2012ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-ASSESSMENT OF EMISSION LIMITS FOR THE CONNECTION OF UNBALANCED INSTALLATIONS TO MV, HV AND EHV POWER SYSTEMSTR IEC 61000.3:6:2012ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-ASSESSMENT OF EMISSION LIMITS FOR THE CONNECTION OF UNBALANCED INSTALLATIONS TO MV, HV AND EHV POWER SYSTEMS				
IEC 62208 ED 2.0       EMPTY ENCLOSURES FOR LOW-VOLTAGE SWITCHGEAR AND CONTROL GEAR ASSEMBLIES-GENERAL REQUIREMENTS         IEC/TR 60269.5 2014       LOW-VOLTAGE FUSES - COORDINATION BETWEEN FUSES AND CONTACTORS/MOTOR-STARTERS - APPLICATION GUIDE         SA TR IEC 61000.2.5:2019       ELECTROMAGNETIC COMPATIBILITY (EMC)- ENVIRONMENT-CLASSIFICATION OF ELECTROMAGNETIC ENVIRONMENTS         SA TS 60815.3:2020       GUIDE FOR THE SELECTION OF INSULATORS IN RESPECT OF POLLUTED CONDITIONS         SA/NZS TR CISPR 16.3:2021       SPECIFICATION FOR RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS AND METHODS-CISPR TECHNICAL REPORTS         SA/NZS TS IEC       ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-LIMITATION OF VOLTAGE FLUCTUATIONS AND FLICKER IN LOW- VOLTAGE POWER SUPPLY SYSTEMS FOR EQUIPMENT WITH RATED CURRENT         61000.3:2:013       GREATER THAN 16A         TR IEC 61000.3:13:2012       ELECTROMAGNETIC COMPATIBILITY - LIMITS - ASSESSMENT OF EMISSION LIMITS FOR THE CONNECTION OF UNBALANCED INSTALLATIONS TO MV, HV AND EHV POWER SYSTEMS         TR IEC 61000.3:6:2012       ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-ASSESSMENT OF EMISSION LIMITS FOR DISTORTING LOADS IN MV, HV AND EHV POWER SYSTEMS		DISTURBANCES		
IEC/TR 60269.5 2014       LOW-VOLTAGE FUSES - COORDINATION BETWEEN FUSES AND CONTACTORS/MOTOR-STARTERS - APPLICATION GUIDE         SA TR IEC 61000.2.5.2019       ELECTROMAGNETIC COMPATIBILITY (EMC)- ENVIRONMENT-CLASSIFICATION OF ELECTROMAGNETIC ENVIRONMENTS         SA TS 60815.3.2020       GUIDE FOR THE SELECTION OF INSULATORS IN RESPECT OF POLLUTED CONDITIONS         SANZS TR CISPR 16.3.2021       SPECIFICATION FOR RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS AND METHODS-CISPR TECHNICAL REPORTS         SA/NZS TS IEC       ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-LIMITATION OF VOLTAGE FLUCTUATIONS AND FLICKER IN LOW- VOLTAGE POWER SUPPLY SYSTEMS FOR EQUIPMENT WITH RATED CURRENT         G1000.3.13:2012       ELECTROMAGNETIC COMPATIBILITY - LIMITS - ASSESSMENT OF EMISSION LIMITS FOR THE CONNECTION OF UNBALANCED INSTALLATIONS TO MV, HV AND EHV POWER SYSTEMS         TR IEC 61000.3.6:2012       ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-ASSESSMENT OF EMISSION LIMITS FOR DISTORTING LOADS IN MV, HV AND EHV POWER SYSTEMS	-			
SA TS 60815.32020       GUIDE FOR THE SELECTION OF INSULATORS IN RESPECT OF POLLUTED CONDITIONS         SA/NZS TR CISPR 16.32021       SPECIFICATION FOR RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS AND METHODS-CISPR TECHNICAL REPORTS         SA/NZS TS IEC       ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-LIMITATION OF VOLTAGE FLUCTUATIONS AND FLICKER IN LOW- VOLTAGE POWER SUPPLY SYSTEMS FOR EQUIPMENT WITH RATED CURRENT         61000.3.5.2013       GREATER THAN 16A         TR IEC 61000.3.13:2012       ELECTROMAGNETIC COMPATIBILITY - LIMITS - ASSESSMENT OF EMISSION LIMITS FOR THE CONNECTION OF UNBALANCED INSTALLATIONS TO MV, HV AND EHV POWER SYSTEMS         TR IEC 61000.3.6:2012       ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-ASSESSMENT OF EMISSION LIMITS FOR DISTORTING LOADS IN MV, HV AND EHV POWER SYSTEMS	IEC/TR 60269.5 2014	LOW-VOLTAGE FUSES - COORDINATION BETWEEN FUSES AND CONTACTORS/MOTOR-STARTERS - APPLICATION GUIDE		
SANZS TR CISPR 16.3:2021         SPECIFICATION FOR RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS AND METHODS-CISPR TECHNICAL REPORTS           SA/SNZ TS IEC         ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-LIMITATION OF VOLTAGE FLUCTUATIONS AND FLICKER IN LOW- VOLTAGE POWER SUPPLY SYSTEMS FOR EQUIPMENT WITH RATED CURRENT           61000.3.5:2013         GREATER THAN 16A           TR IEC 61000.3.13:2012         ELECTROMAGNETIC COMPATIBILITY - LIMITS - ASSESSMENT OF EMISSION LIMITS FOR THE CONNECTION OF UNBALANCED INSTALLATIONS TO MV, HV AND EHV POWER SYSTEMS           TR IEC 61000.3.6:2012         ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-ASSESSMENT OF EMISSION LIMITS FOR DISTORTING LOADS IN MV, HV AND EHV POWER SYSTEMS				
SA/SNZ TS IEC         ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-LIMITATION OF VOLTAGE FLUCTUATIONS AND FLICKER IN LOW- VOLTAGE POWER SUPPLY SYSTEMS FOR EQUIPMENT WITH RATED CURRENT           61000.3.5:2013         GREATER THAN 16A           TR IEC 61000.3.13:2012         ELECTROMAGNETIC COMPATIBILITY - LIMITS - ASSESSMENT OF EMISSION LIMITS FOR THE CONNECTION OF UNBALANCED INSTALLATIONS TO MV, HV AND EHV POWER SYSTEMS           TR IEC 61000.3.6:2012         ELECTROMAGNETIC COMPATIBILITY - LIMITS - ASSESSMENT OF EMISSION LIMITS FOR THE CONNECTION OF UNBALANCED INSTALLATIONS TO MV, HV AND EHV POWER SYSTEMS           TR IEC 61000.3.6:2012         ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-ASSESSMENT OF EMISSION LIMITS FOR DISTORTING LOADS IN MV, HV AND EHV POWER SYSTEMS				
TR IEC 61000.3.13:2012       ELECTROMAGNETIC COMPATIBILITY - LIMITS - ASSESSMENT OF EMISSION LIMITS FOR THE CONNECTION OF UNBALANCED INSTALLATIONS TO MV, HV AND EHV POWER SYSTEMS         TR IEC 61000.3.6:2012       ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-ASSESSMENT OF EMISSION LIMITS FOR DISTORTING LOADS IN MV, HV AND EHV POWER SYSTEMS	SA/SNZ TS IEC	ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-LIMITATION OF VOLTAGE FLUCTUATIONS AND FLICKER IN LOW- VOLTAGE POWER SUPPLY SYSTEMS FOR EQUIPMENT WITH RATED CURRENT		
TR IEC 61000.3.6:2012 ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-ASSESSMENT OF EMISSION LIMITS FOR DISTORTING LOADS IN MV, HV AND EHV POWER SYSTEMS				
TR IEC 61000.3.7:2012 ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-ASSESSMENT OF EMISSION LIMITS FOR FLUCTUATING LOADS IN MV, HV AND EHV POWER SYSTEMS				
	TR IEC 61000.3.7:2012	ELECTROMAGNETIC COMPATIBILITY (EMC)- LIMITS-ASSESSMENT OF EMISSION LIMITS FOR FLUCTUATING LOADS IN MV, HV AND EHV POWER SYSTEMS		



Pages inc. any attach. 2 of 2

ELECTRICAL DESIGN GROUP BRISBANE PTY LTD ACN 092 710 793 TRADING AS – ELECTRICAL DESIGN GROUP ABN 96 092 710 793