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Standards and Approvals

UL and CSA file numbers and guide card numbers

Most control equipment listed in this catalog is designed, manufactured and tested in accordance with the relevant UL and CSA standards as listed on pages 19/2 and 19/3.

Equipment	SEC	CSA		UL-listed			UL-recognized		
		①	②	①	c①	②	③	c③	④
		Guide No.	File No.	Guide No.		File No.	Guide No.		File No.
3RV motor starter protectors	1	Class 3211 05	LR 12730	NLRV	NLRV7	E 47705	—	—	—
3RV as self-protected controller (Type E)	1	Class 3211 08	LR 12730	NKJH	NKJH7	E 156943	—	—	—
3RV17, 18, 27 & 28 as circuit breakers	1	Class 1432 01	LR 12730	DIVQ	DIVQ7	E 235044	—	—	—
3RA13 & 23 reversing contactors	2	Class 3211 04	LR 12730	NLDX	NLDX7	E 31519	NLDX2	NLDX8	E 31519
3RH control relays	2	Class 3211 03	LR 12730	NKCR	NKCR7	E 44653	—	—	—
3RT contactors	2	Class 3211 04	LR 12730	NLDX	NLDX7	E 31519	NLDX2	NLDX8	E 31519
3TB contactors	2	Class 3211 04	LR 12730	NLDX	NLDX7	E 31519	NLDX2	—	E 31519
3TC4 DC Contactors	2	—	—	NLDX	NLDX7	E 31519	—	—	—
3TC5 DC Contactors	2	—	—	NLDX	—	E 31519	—	—	—
3TF6 contactors	2	Class 3211 04	LR 12730	NLDX	NLDX7	E 31519	NLDX2	—	E 31519
3TX7 surge suppressors	2	Class 3211 03	LR 12730	—	—	—	NKCR2	NKCR8	E 31519
3RB20 / 21 solid-state overload relay	3	Class 3211 03	LR 12730	NKCR	NKCR7	E 44653	—	—	—
3RB22, 23 & 24 solid-state overload relay	3	Class 3211 03	LR 12730	NKCR	NKCR7	E 44653	—	—	—
3RB30 / 31 solid-state overload relay	3	—	—	NKCR	NKCR7	E 44653	—	—	—
3RU21 thermal overload relay	3	Class 3211 03	LR 12730	NKCR	NKCR7	E 44653	—	—	—
3UF7 SIMOCODE intelligent overload relay	3	Class 3211 03	LR 12730	NKCR	NKCR7	E 44653	—	—	—
3RA*1 & *2 combination starters	4	Class 3211 05	LR12730	NLDX	NLDX7	E 31519	—	—	—
3RA6 compact starter as manual motor controller	4	Class 3211 05	LR 12730	NLRV	NLRV7	E 47705	—	—	—
3RA6 compact starter as self protected controller (Type E)	4	Class 3211 08	LR 12730	NKJH	NKJH7	E 156943	—	—	—
3RE4 enclosed IEC contactors & starters	4	—	—	NLDX	NLDX7	E14900	—	—	—
8US1 busbar components	5	—	—	NMTR	NMTR7	E328403	—	—	—
8US1 busbar adapter shoes	5 ²⁾	—	—	—	—	—	NMTR2	NMTR8	E 328403
FB busbar adapter system	5 ²⁾	—	—	—	—	—	NMTR2	NMTR8	E 160776
3RK1308 ET 200SP motor starters	6	Class 3211 06	LR 12730	NMFT	NMFT7	E143112	—	—	—
3RM1 hybrid motor starter	6	—	—	NMFT	NMFT7	E 143112	—	—	—
3RW30 Soft starters	7	Class 3211 06	LR 12730	NMFT	NMFT7	E 143112	—	—	—
3RW30/31 Soft starters	7	Class 3211 06	LR 12730	NMFT	NMFT7	E 143112	—	—	—
3RW40/44 Soft starters	7	Class 3211 06	—	NMFT	NMFT7	E 143112	—	—	—
3RW5 soft starters	7	Class 3211 06	LR 12730	NMFT	NMFT7	E143112	—	—	—
73 enclosed soft starters	7	—	—	NJAV	NJAV7	E 43399	—	—	—
74 combination soft starters	7	—	—	NJAV	NJAV7	E 43399	—	—	—
3RF20, 21 & 22	8	—	—	NMFT	NMFT7	E 143112	NRNT2	NRNT8	E44653
3RF23 & 24	8	—	—	NRNT	NRNT7	E44653	—	—	—
3RF24 & 34 solid-state contactors	8	Class 3211 07	LR12730	NMFT	—	E 143112	—	—	—
11 manual starters	9	Class 3211	LR 6535	NLVR	NLRV7	E 10590	—	—	—
14, 22, 30, 40, 43 starters & contactors	9	Class 3211	LR 6535	NLDX	NLDX7	E 14900	—	—	—
17, 18, 25, 26, 32 combination starters	9	Class 3211	LR 6535	NKJH	NKJH7	E 185287	—	—	—
36, 37 reduced voltage starters	9	Class 3211	LR 6535	NLDX	NLDX7	E 14900	—	—	—
83, 84, 85, 87, 88 pump control panels	9	Class 3211	LR 6535	NKJH	NKJH7	E 185287	—	—	—
42 definite purpose contactors	9	—	—	—	—	—	NLDX2	NLDX8	E14900
45 definite purpose contactors	9	—	—	—	—	—	NLDX2	NLDX8	E14900
48, 958 overload relays ESP200	9	Class 3211 03	LR 12730	NKCR	NKCR7	E 44653	—	—	—
49 field kits	9	Class 3211	ELR 535	NLDX	—	E 14900	NLDX2	—	E 14900
CLM lighting contactors	9	—	—	NRNT	NRNT7	E 27683	—	—	—
LC lighting contactors - open	9	—	—	NLDX	NLDX7	E 14900	—	—	—
LC lighting contactors - enclosed	9	—	—	NRNT	NRNT7	E 27683	—	—	—
LEN00B, C, D, E lighting - open	9	—	—	NLDX	—	E 31519	—	—	—
LEN00F, G, H, lighting - open	9	—	—	NRNT	NRNT7	E 27683	—	—	—
LE lighting contactors - enclosed	9	—	—	NRNT	NRNT7	E 27683	—	—	—
MMS manual switches	9	—	—	NLRV	—	E10590	NLRV2	—	E 10590
SMF manual starters	9	—	—	NLRV	—	E10590	NLRV2	—	E 10590
3SB2 16mm pushbuttons and indicator lights	10	Class 3211 03	LR 12730	—	—	—	NKCR2	—	E 44653
3SU1 22mm pushbuttons and indicator lights	10	Class 3211 03	LR 12730	NKCR	NKCR7	E 44653	—	—	—
52 30 mm pilot devices	10	Class 3211	LR 6535	NKCR	NKCR7	E 22655	—	—	—
8WD signal columns	—	—	—	NMTR	NMTR7	E 148698	—	—	—
3RN1 thermistor motor protection	11	Class 3211 03	LR 12730	NKCR	NKCR7	E 44653	—	—	—
3RP2 electronic time-delay relay	11	Class 3211 03	LR 12730	NKCR	NKCR7	E 44653	—	—	—

¹⁾ c① listing for Canada, instead of CSA certification.

²⁾ ③ recognition for Canada, instead of CSA certification.

Standards and Approvals

UL and CSA file numbers and guide card numbers / On-line resources for Industrial Control products

Equipment	SEC	CSA		UL-listed			UL-recognized		
		Guide No.	File No.	Guide No.	c®	File No.	Guide No.	c®	File No.
3RQ coupling relays & interfaces	11	Class 3211 03	LR 12730	NKCR	NKCR7	E 44653	—	—	—
3RS10, 11, 20 & 21 temperature monitoring relay	11	—	—	NKCR	NKCR7	E 44653	—	—	—
3RS18 coupling relays	11	—	—	NKCR	NKCR7	E 44653	—	—	—
3RS70 signal converters	11	Class 3211 03	LR 12730	NKCR	NKCR7	E 44653	—	—	—
3TG10 power relay	11	¹⁾	¹⁾	NLDX	NLDX7	E 31519	—	—	—
3TX71 plug-in relays	11	—	—	—	—	—	NLDX2	NLDX8	E 14900
3TX71 sockets	11	—	—	—	—	—	SWIV2	SWIV8	E 196786
3UG monitoring relay	11	¹⁾	¹⁾	NKCR	NKCR7	E 44653	—	—	—
7PV time-delay relay	11	Class 2211 03	LR 12730	NKCR	NKCR7	E 44653	—	—	—
LZS plug-in relays	11	—	—	—	—	—	SWIV2	SWIV8	E196546
8WA1 Terminal blocks	12	—	—	—	—	—	XCFR2	—	E 80027
8WA2 & 8WH Terminal blocks	12	Class 3211	LR50181	—	—	—	XCFR2	XCFR8	E 80027
3RK3 MSS	13	Class 3211 03	LR 12730	NKCR	NKCR7	E 44653	—	—	—
3SE03 North American (NEMA) limit switches	13	—	—	NKCR	—	E 47512	—	—	—
3SE2 hinge switches	13	—	—	NKCR	NKCR7	E 44653	—	—	—
3SE5 limit switches	13	Class 3211 03	LR 12730	NKCR	NKCR7	E 44653	NKCR2	NKCR8	E 44653
3SE6 magnetic monitoring system	13	—	—	NKCR	NKCR2	E 44653	—	—	—
3SE7 rope pull switches	13	¹⁾	¹⁾	NKCR	—	E 44653	—	—	—
3SK safety relays	13	—	—	NKCR	NKCR7	E 44653	—	—	—
3TK28 safety relay	13	¹⁾	¹⁾	NKCR	NKCR7	E 44653	—	—	—
AS-Interface components for control circuits, e.g. AS-Interface modules, gateways	14	Class 3211 03	LR 12730	NKCR	NKCR7	E 44653	—	—	—
AS-Interface components for power cir-cuits, e.g. AS-Interface motor starters, PROFIBUS motor starters	14	Class 3211 04	LR 12730	NLDX	NLDX7	E 31519	—	—	—
6ED1 programmable relays	15	—	—	NRAQ	NRAQ7	E 217227	—	—	—
6EP1 DC power supplies	15	¹⁾	¹⁾	NRAQ	NRAQ7	E 143289	NRAQ2	NRAQ8	E 143289
6GK5 ethernet switches	15	—	—	NWQG	NWQG7	E 115352	—	—	—
5SJ4 circuit breakers	16	—	—	DIVQ	DIVQ7	E 243414	—	—	—
5ST Aux switch, fault signal contact, shunt trip, busbar	16	—	—	DIHS	DIHS7	E 321559	DIHS2	DIHS8	E 321559
5SY4 supplementary protectors	16	²⁾	²⁾	—	—	—	QVNU2	QVNU8	E 116386
3NW70 Fuse Holder	16	—	—	—	—	—	IZLT2	IZLT8	E 171267
3NW75 Class CC Fuse Holder	16	—	—	IZLT	IZLT7	E 171267	—	—	—
3VA circuit breakers	17	Class 1432 01	LR 13077	DIVQ	DIVQ7	E364397	—	—	—
Sentron circuit breakers	17	Class 1432-01	LR 13077	DIVQ	DIVQ7	E 10848	DKPU2	—	3) E10848
VL circuit breakers	17	Class 1432-01	LR 13077	DIVQ	DIVQ7	E 10848	DKPU2	—	3) E10848
WL circuit breakers	17	—	—	DIVQ	DIVQ7	E 231263	—	—	—
3LD2 disconnect switches	18	¹⁾	230576	NLRV	NLRV7	E 47705	—	—	—
CFS fusible disconnect switches	18	—	222227	WHTY	—	E 121152	WHTY2	—	E 121152
LBR and LBT disconnect switches	18	—	¹⁾	NLRV	—	E 191706	—	—	—
MCS disconnect switches	18	—	154852	—	—	—	WHTY2	—	E 121152
VBIl disconnect switches	18	—	154852	—	—	—	WHTY2	—	E 121152
VBIl safety switches	18	—	⁴⁾	WIAX	WIAX7	E 4776	—	—	—

¹⁾ c ® listing for Canada, instead of CSA certification.²⁾ c ® recognition for Canada, instead of CSA certification.³⁾ Instantaneous only circuit breakers (ETI or MCP).⁴⁾ CSA labeled SWS available on request.

On-Line Resources for Industrial Control Products

Controls Website

- with links to all sites listed below plus much more
www.usa.siemens.com/controls

Siemens Industrial Controls Catalog

- with updates to the print Catalog
www.usa.siemens.com/iccatalog

Siemens Industry Mall

- Quickly search for Siemens control products
 - Configure products for your application
 - Create and export a complete Bill of Material for your system
 - Find helpful technical Information, such as:
 * Instruction Sheets & Manuals * 2D & 3D Dimension Drawings
www.usa.siemens.com/industrymall

Industrial Control Panels for North America

- Learn the secrets of control panel design
 - Improve efficiency in construction and operation of your control panels
www.usa.siemens.com/controlpaneldesign

Short Circuit Current Ratings (SCCR) to meet UL508A & NEC

- Find the latest High Short Circuit testing for combinations of Siemens Power Distribution & Control Products
<http://www.usa.siemens.com/sccr>

Siemens Service and Support Website

- Get answers to technical and application questions
 - Receive training on the latest innovations
<http://support.automation.siemens.com/US>

General Information

NEMA enclosure descriptions

NEMA Standard Publications**No. 250-1979****Type 1**

Type 1 enclosures are intended for indoor use primarily to provide a degree of protection against contact with the enclosed equipment in locations where unusual service conditions do not exist. The enclosures shall meet the rod entry and rust resistance design tests.

Type 3

Type 3 enclosures are intended for outdoor use, primarily to provide a degree of protection against wind-blown dust, rain and sleet, and to be undamaged by the formation of ice on the enclosure. They shall meet rain, external icing, dust, and rust resistance design tests. They are not intended to provide protection against conditions such as internal condensation or internal icing.

Type 3R

Type 3R enclosures are intended for outdoor use, primarily to provide a degree of protection against falling rain, and to be undamaged by the formation of ice on the enclosure. They shall meet rod entry, rain, external icing, and rust resistance design tests. They are not intended to provide protection against conditions such as dust, internal condensation, or internal icing.

Type 4

Type 4 enclosures are intended for indoor or outdoor use, primarily to provide a degree of protection against windblown dust and rain, splashing water, and hose directed water, and to be undamaged by the formation of ice on the enclosure. They shall meet hosedown, external icing, and rust resistance design tests. They are not intended to provide protection against conditions such as internal condensation or internal icing.

Type 4X

Type 4X enclosures are intended for indoor or outdoor use, primarily to provide a degree of protection against corrosion, windblown dust and rain, splashing water, and hose-directed water, and to be undamaged by the formation of ice on the enclosure. They shall meet hosedown, external icing, and corrosion resistance design tests. They are not intended to provide protection against conditions such as internal condensation or internal icing.

Shall be manufactured of American Iron and Steel Institute Type 304 Stainless steel, polymerics, or materials with equivalent corrosion resistance to provide a degree of protection against specific corrosive agents.

Type 6

Type 6 enclosures are intended for indoor or outdoor use, primarily to provide a degree of protection against the entry of water during occasional temporary submersion at a limited depth.

Type 6P enclosures are intended for indoor or outdoor use primarily to provide a degree of protection against the entry of water during prolonged submersion at a limited depth.

Type 7

Type 7 enclosures are for indoor use in locations classified as Class I, Groups C or D, as defined in the National Electrical Code.

Type 7 enclosures shall be capable of withstanding the pressures resulting from an internal explosion of specified gases and contain such an explosion sufficiently that an explosive gas-air mixture existing in the atmosphere surrounding the enclosure will not be ignited. Enclosed heat generating devices shall not cause external surfaces to reach temperatures capable of igniting explosive gas-air mixtures in the

surrounding atmosphere. Enclosures shall meet explosion, hydrostatic, and temperature design tests.

Type 9

Type 9 enclosures are intended for indoor use in locations classified as Class II Groups E, F or G, as defined in the National Electrical Code.

Type 9 enclosures shall be capable of preventing the entrance of dust. Enclosed heat generating devices shall not cause external surfaces to reach temperatures capable of igniting or discoloring dust on the enclosure or igniting dust-air mixtures in the surrounding atmosphere. Enclosures shall meet dust penetration and temperature design tests, and aging of gaskets (if used).

Class I—Flammable gases or vapors.

Class II—Combustible dust.

Class III—Ignitable fibers or flyings.

Division I—Normal situation; the hazard would be expected to be present in everyday repair and maintenance.

Division II—Abnormal situation; the material is expected to be confined within closed containers or closed systems and will be present only during accidental rupture, breakage or unusual faulty operation.

Groups

Class I—Gases and vapors are designed for use in groups C and D, depending on the ignition temperature of the substance, its explosion pressure and other flammable characteristics.

Class II—Dust locations are designed for use in groups E, F, and G, according to the ignition temperature and conductivity of the hazardous substance.

Type 12

Type 12 enclosures are intended for indoor use primarily to provide a degree of protection against dust, falling dirt, and dripping non-corrosive liquids. They shall meet drip, dust, and rust resistance design tests. They are not intended to provide protection against conditions such as internal condensation.

Siemens NEMA 12 may be field modified for outdoor use. NEMA 3 requires the use of watertight conduit hubs. NEMA 3R requires the use of watertight conduit hubs at a level above the lowest live part and drain holes of 1/8" diameter shall be added at the bottom of the enclosure.

Type 13

Type 13 enclosures are intended for indoor use primarily to provide a degree of protection against dust, spraying of water, oil and non-corrosive coolant. They shall meet oil explosion and rust resistance design tests. They are not intended to provide protection against conditions such as internal condensation.



Type 1



Type 3/3R



Type 4/4X



Type 4X



Type 3, 4, 7 & 9



Type 12 & 13

General Information

IEC enclosure descriptions

Comparison of NEMA Enclosures

This table summarizes the information provided on the previous page.

Provides a Degree of Protection Against the Following Environmental Conditions	1	3R	4	4X	12	13
Incidental contact with the enclosed equipment	X	X	X	X	X	X
Rain, snow, and sleet	—	X	X	X	—	—
Windblown dust	—	—	X	X	—	—
Falling dirt	X	—	X	X	X	X
Falling liquids and light splashing	—	—	X	X	X	X
Circulating dust, lint, fibers, and flyings	—	—	X	X	X	X
Settling airborne dust, lint, fibers, and flyings	—	—	X	X	X	X
Hosedown and splashing water	—	—	X	X	—	—
Oil and coolant seepage	—	—	—	—	X	X
Oil or coolant spraying and splashing	—	—	—	—	—	X
Corrosive agents	—	—	—	X	—	—

IEC Environmental Enclosure Ratings for Global Applications

IEC enclosures use a two digit numbering system to define the degree of protection they provide. The first digit specifies the degree of protection against incidental contact and penetration of solid objects. The second digit specifies the level of protection against the ingress of water.

Example: An IP65 enclosure is dust tight and protected against water jets. An IP66 enclosure is dust tight and protected against powerful water jets.

First Numeral	Second Numeral
Protection of persons against access to hazardous parts and protection against penetration of solid foreign objects.	Protection against ingress of water under test conditions specified in IEC 529.
0 Non-protected	0 Non-protected
1 Back of hand; objects greater than 50 mm in diameter	1 Vertically falling drops of water
2 Finger; objects greater than 12.5 mm in diameter	2 Vertically falling drops of water with enclosure tilted 15 degrees
3 Tools or objects greater than 2.5 mm in diameter	3 Spraying water
4 Tools or objects greater than 1 mm in diameter	4 Splashing water
5 Dust-protected (Dust may enter but must not interfere with operation of the equipment or impair safety)	5 Water jets
6 Dust tight (No dust observable inside enclosure at end of test)	6 Powerful water jets
	7 Temporary submersion
	8 Continuous submersion

Comparison of NEMA Type Numbers to IEC Classification Designations

This table shows the IP classification designation to which NEMA enclosures may be applied. The table cannot be used to convert IEC designations to NEMA type numbers.

NEMA Enclosure Type Number	IEC Enclosure Classification Designation
1	IP10
3	IP54
3R	IP54
4 and 4X	IP56
6 and 6P	IP67
12	IP52
13	IP54

General Information

IEC contactor utilization categories

Contactors designed for international applications are tested and rated per IEC 947-4. The IEC rating system is broken down into different utilization categories that define the value of the current that the contactor must make, maintain, and break. The following category definitions are the most commonly used for IEC Contactors.

Ratings for Siemens contactors per these categories can be found in Section 3.

AC Categories

AC-1

This applies to all AC loads where the power factor is at least 0.95. These are primarily non-inductive or slightly inductive loads. Breaking remains easy.

AC-3

This category applies to squirrel cage motors where the breaking of the power contacts would occur while the motor is running. On closing, the contactor experiences an inrush which is 5 to 8 times the nominal motor current, and at this instant, the voltage at the terminals is approximately 20% of the line voltage. Breaking remains easy.

AC-4

This applies to the starting and breaking of a squirrel cage motor during an inch or plug reverse. On energization, the contactor closes on an inrush current approximately 5 to 8 times the nominal current. On de-energization, the contactor breaks the same magnitude of nominal current at a voltage that can be equal to the supply voltage. Breaking is severe.

DC Categories

DC-1

This applies to all DC loads where the time constant (L/R) is less than or equal to one msec. These are primarily noninductive or slightly inductive loads.

DC-2

This applies to the breaking of shunt motors while they are running. On closing, the contactor makes the inrush current around 2.5 times the nominal rated current. Breaking is easy.

DC-3

This applies to the starting and breaking of a shunt motor during inching or plugging. The time constant shall be less than or equal to 2 msec. On energization, the contactor sees current similar to that in Category DC-2. On de-energization, the contactor

will break around 2.5 times the starting current at a voltage that may be higher than the line voltage. This would occur when the speed of the motor is low because the back e.m.f. is low. Breaking is severe.

DC-5

This applies to the starting and breaking of a series motor during inching or plugging. The time constant being less than or equal to 7.5 msec. On energization, the contactor sees about 2.5 times the nominal full load current. On de-energization, the contactor breaks the same amount of current at a voltage which can be equal to the line voltage. Breaking is severe.

Special Contactor Utilization Categories

Some contactors also have ratings for the following specialty utilization categories.

For specific applications, please contact your local Siemens sales office.

Kind of Current	Utilization Categories	Typical Applications
AC	AC-2	Slip-ring motors: starting, switching off
	AC-5a	Switching of electric discharge lamp controls
	AC-5b	Switching of incandescent lamps
	AC-6a	Switching of transformers, welders
	AC-6b	Switching of capacitor banks
	AC-7a	Slightly inductive loads in household appliances and similar applications
	AC-7b	Motor-loads for household applications
	AC-8a	Hermetic refrigerant compressor motor ¹⁾ control with manual resetting of overload releases
	AC-8b	Hermetic refrigerant compressor motor ¹⁾ control with automatic resetting of overload releases
DC	DC-6	Switching of incandescent lamps

Electrical Quantities Symbols According to DIN, VDE and IEC

Symbol	Characteristic Electrical Quantity	Symbol	Characteristic Electrical Quantity
U_i	Rated insulation voltage to DIN VDE 0110/DIN VDE 0660	I_{sw}	Rated short-time current withstand capacity to IEC 947-1
U_e	Rated operational voltage	I_p	Test current (general) to DIN VDE 0660, prospective current to DIN VDE 0636
U_c	Rated control voltage (IEC 947-1) at which an operating mechanism or release is rated, e.g. coil voltage to DIN VDE 0660 Part 102	I_n	Breaking current (r.m.s. value) to DIN VDE 0102
U_s	Rated control supply voltage (Control voltage) to DIN VDE 0660 Part 102, IEC 947-1	i_p	Peak short-circuit current (maximum instantaneous value) to DIN VDE 0102
U_0	No-load voltage to IEC 947-2, -3, -5	I_k	Sustained (symmetrical) short-circuit current (r.m.s. value), DIN VDE 0102.
U_r	Power-frequency recovery voltage (IEC 947-.)		Rated short-time withstand current to DIN VDE 0660
U_o	Transformer no-load voltage to DIN VDE 0532	i_p	Let-through current of fuses and rapidly operating switching devices (maximum instantaneous value during the break time) to DIN VDE 0102
U_k	Short-circuit impedance voltage to DIN VDE 0532	I_o	No-load current at the input side of a transformer (unloaded output side) to DIN VDE 0532
U_{kr}	Rated value of the impedance voltage in % to DIN VDE 0102, 01.90		
I_n	Rated current to IEC 947-.	I_x	Current carrying capacity (ampacity)
I_{th}	Eight-hour-current to DIN VDE 0660, conventional free-air thermal current to IEC 947- (defined as eight-hour-current) thermally equivalent short-time current (r.m.s. value) to DIN VDE 0103	I_{sr}	Rated rotor operational current (DIN VDE 0660, IEC 947-1)
I_{the}	Conventional enclosed thermal current	I_r	Setting current ("current setting") to DIN VDE 0660
I_u	Rated uninterrupted current to IEC 947-1	I_B	Take-over current
I_s	Rated operational current	R	Ohmic resistance
I_s	Selectivity (discrimination) limit current (DIN VDE 0660, IEC 947-1)	S_n^k	Initial symmetrical AC short-circuit power (simplified: apparent short-circuit power)
I_{cm}	Rated short-circuit making capacity to IEC 947-1	X	Reactance, reactive impedance
I_{cn}	Rated short-circuit breaking capacity to IEC 947-1	Z	Impedance (apparent resistance)
I_{cm}	Rated ultimate short-circuit breaking capacity to IEC 947-1	x	Factor to determine the peak short-circuit current ip

1)Hermetic refrigerant compressor motor is a combination consisting of a compressor and a motor, both of which are enclosed in the same housing, with no external shaft or shaft seals, the motor operating in the refrigerant.

General Information

NEMA and IEC control circuit classifications

AC-Control Circuit Classifications—NEMA

NEMA designates Control Circuit Rating with a code letter (for current) and a voltage code.

Ratings & Test Values for AC Control Circuit Contacts at 50 or 60Hz

Contact Rating Designation	Thermal Continuous Test Current, Amperes	Maximum Current, Amperes								Voltamperes	
		120 Volts		240 Volts		480 Volts		600 Volts		Make	Break
		Make	Break	Make	Break	Make	Break	Make	Break		
A150	10	60	6	—	—	—	—	—	—	7200	720
A300	10	60	6	30	3	—	—	—	—	7200	720
A600	10	60	6	30	3	15	1.5	12	1.2	7200	720
B150	5	30	3	—	—	—	—	—	—	3600	360
B300	5	30	3	15	1.5	—	—	—	—	3600	360
B600	5	30	3	15	1.5	7.5	0.75	6	0.6	3600	360
C150	2.5	15	1.5	—	—	—	—	—	—	1800	180
C300	2.5	15	1.5	7.5	0.75	—	—	—	—	1800	180
C600	2.5	15	1.5	7.5	0.75	3.75	0.375	3	0.3	1800	180
D150	1	3.6	0.6	—	—	—	—	—	—	432	72
D300	1	3.6	0.6	1.8	0.3	—	—	—	—	432	72
E150	0.5	1.8	0.3	—	—	—	—	—	—	216	36

DC-Control Circuit Classifications—NEMA

Rating codes for DC Control Circuit Contacts

Contact Rating Designation ¹⁾	Thermal Continuous Test Current, Amperes	Maximum Make or Break ²⁾ Current, Amperes			Maximum Make or Break Voltamperes at 300 Volts or Less
		125 Volt	250 Volt	301 to 600 Volt	
		N150	10	2.2	
N300	10	2.2	1.1	—	275
N600	10	2.2	1.1	0.4	275
P150	5	1.1	—	—	138
P300	5	1.1	0.55	—	138
P600	5	1.1	0.55	0.2	138
Q150	2.5	0.55	—	—	69
Q300	2.5	0.55	0.27	—	69
Q600	2.5	0.55	0.27	0.1	69
R150	1	0.22	—	—	28
R300	1	0.22	0.11	—	28

Control Circuit Classifications—IEC³⁾

IEC 947-5-1 Uses Utilization Categories AC-15 to Specify Control Circuit Ranges.

Current at each voltage is specified by the manufacturer, not by the standard.

AC Control Circuit Utilization Categories per IEC 947-5-1	Make				Break				DC Control Circuit Utilization Categories per IEC 947-5-1	Make		Break	
	I _o /U _o		U/U _o		I _o /U _o		U/U _o			I _o /U _o	U/U _o	I _o /U _o	U/U _o
	I _o	U _o	I _o	U _o	I _o	U _o	I _o	U _o					
AC-12	1	1	1	1	1	1	1	1	1	1	1	1	
AC-13	2	1	1	1	1	1	1	1	1	1	1	1	
AC-14	6	1	1	1	1	1	1	10	1	1	1	1	
AC-15	10	1	1	1	1	1	1	10	1	1	1	1	

Example of a Typical IEC Control Circuit Ratings Table⁴⁾

AC			DC		
I _o /AC-12 (Continuous Amps)	U _o AC Voltage	I _o /AC-15 Amps	Voltage	I _o /DC-12	I _o /DC-13
10	24V	6A	24	6A	3A
	110V	6A	60	5A	1.5A
	220/230V	6A	110	2.5A	0.7A
	380/440V	4A	230	1A	0.3A

1)The numerical suffix designates the maximum voltage design values, which are to be 600, 300, and 150 volts for suffixes 600, 300, and 150 respectively. Test voltage shall be 600, 250, or 125 volts. MLLDLL.

2)For maximum ratings at 300 volts or less, the maximum make and break ratings are to be obtained by dividing the volt-ampere rating by the application voltage, but the current value is not to exceed the thermal continuous test current.

3) I_o Rated operational current
U_o Rated operational voltage
I Current to be made or broken
U Voltage before make

4)Example: A control circuit contact having an AC-15 rating of 6 amps at 230 volts is capable of making 60 amps and breaking 6 amps at 230 volts. KRE.

General Information

Ampere ratings for 3 phase AC induction motors

3 Phase

Amperes 60Hz						Amperes 60Hz					
Hp	Syn Speed RPM	200 Volts	230 Volts	460 Volts	575 Volts	Hp	Syn Speed RPM	200 Volts	230 Volts	460 Volts	575 Volts
¼	1800	1.09	0.95	0.48	0.38	25	3600	69.9	60.8	30.4	24.3
	1200	1.61	1.40	0.70	0.56		1800	74.5	64.8	32.4	25.9
	900	1.84	1.60	0.80	0.64		1200	75.4	65.6	32.8	26.2
⅓	1800	1.37	1.19	0.60	0.48	30	900	77.4	67.3	33.7	27.0
	1200	1.83	1.59	0.80	0.64		3600	84.8	73.7	36.8	29.4
	900	2.07	1.80	0.90	0.72		1800	86.9	75.6	37.8	30.2
½	1800	1.98	1.72	0.86	0.69	40	1200	90.6	78.8	39.4	31.5
	1200	2.47	2.15	1.08	0.86		900	94.1	81.8	40.9	32.7
	900	2.74	2.38	1.19	0.95		3600	111	96.4	48.2	38.5
¾	1800	2.83	2.46	1.23	0.98	50	1800	116	101	50.4	40.3
	1200	3.36	2.82	1.46	1.17		1200	117	102	50.6	40.4
	900	3.75	3.26	1.63	1.30		900	121	105	52.2	41.7
1	3600	3.22	2.80	1.40	1.12	60	3600	138	120	60.1	48.2
	1800	4.09	3.56	1.78	1.42		1800	143	124	62.2	49.7
	1200	4.32	3.76	1.88	1.50		1200	145	126	63.0	50.4
	900	4.95	4.30	2.15	1.72		900	150	130	65.0	52.0
1 ½	3600	5.01	4.36	2.18	1.74	75	3600	164	143	71.7	57.3
	1800	5.59	4.86	2.43	1.94		1800	171	149	74.5	59.4
	1200	6.07	5.28	2.64	2.11		1200	173	150	75.0	60.0
	900	6.44	5.60	2.80	2.24		900	177	154	77.0	61.5
2	3600	6.44	5.60	2.80	2.24	100	3600	206	179	89.6	71.7
	1800	7.36	6.40	3.20	2.56		1800	210	183	91.6	73.2
	1200	7.87	6.84	3.42	2.74		1200	212	184	92.0	73.5
	900	9.09	7.90	3.95	3.16		900	222	193	96.5	77.5
3	3600	9.59	8.34	4.17	3.34	125	3600	266	231	115	92.2
	1800	10.8	9.40	4.70	3.76		1800	271	236	118	94.8
	1200	11.7	10.2	5.12	4.10		1200	275	239	120	95.6
	900	13.1	11.4	5.70	4.55		900	290	252	126	101
5	3600	15.5	13.5	5.76	5.41	150	3600	—	292	146	116
	1800	16.6	14.4	7.21	5.78		1800	—	293	147	117
	1200	18.2	15.8	7.91	6.32		1200	—	298	149	119
	900	18.3	15.9	7.92	6.33		900	—	305	153	122
7 ½	3600	22.4	19.5	9.79	7.81	200	3600	—	343	171	137
	1800	24.7	21.5	10.7	8.55		1800	—	348	174	139
	1200	25.1	21.8	10.9	8.70		1200	—	350	174	139
	900	26.5	23.0	11.5	9.19		900	—	365	183	146
10	3600	29.2	25.4	12.7	10.1	250	3600	—	458	229	184
	1800	30.8	25.8	13.4	10.7		1800	—	452	226	181
	1200	32.2	28.0	14.0	11.2		1200	—	460	230	184
	900	35.1	30.5	15.2	12.2		900	—	482	241	193
15	3600	41.9	36.4	18.2	14.5	300	3600	—	559	279	223
	1800	45.1	39.2	19.6	15.7		1800	—	568	284	227
	1200	47.6	41.4	20.7	16.5		1200	—	573	287	229
	900	51.2	44.5	22.2	17.8		900	—	600	300	240
20	3600	58.0	50.4	25.2	20.1	400	1800	—	278	339	271
	1800	58.9	51.2	25.6	20.5		1200	—	684	342	274
	1200	60.7	52.8	26.4	21.1		1800	—	896	448	358
	900	63.1	54.9	27.4	21.9						

Full load ampere ratings of motors vary depending upon a number of factors. The full load currents listed above are “average values” for horsepower rated motors of several manufacturers at the most commonly rated voltages and speeds. These “average values” along with the similar values listed in the N.E.C. should be used as a guide only for selecting suitable components for the motor branch circuit. The rated full load current shown on the motor nameplate

may vary considerably from the listed value, depending on the specified motor design.

Note: RPM shown for 60Hz motors. For 50Hz motors, multiply the 60HZ FLA value by 1.2.

Overload Relay Selection Multi-Speed/Part-Winding/Wye-Delta

Special attention should be given to the selection of the overload relay adjustment range for multi-speed, part-winding and wye-delta controllers, as follows:

Multi-Speed Controllers: Each speed requires a separate set of overloads. The adjustment range must be selected on the basis of the full-load current for each particular speed.

Part-Winding Controllers: Each winding of the motor must have its own set of overloads. The adjustment range should be selected on the basis of one-half the motor full-load current; that is, the full load current of each winding current.

Wye-Delta Controllers: Only one set of overloads is required. Since the overload relay is located electrically “inside the delta connection,” the adjustment range must be selected on the basis of the full-load motor current (delta connection) divided by 1.73.

Single Phase: See page 9/120 for ampere ratings of single phase AC induction motors.

General Information

Metric to US conversions

Wire Conversion Table

Comparison of Cross-sectional Areas to Metric and US Standards

Metric Cross-sectional Areas (in line with VDE)	American Wire Gauge	
	Equivalent Metric C.S.A. mm ²	AWG or MCM
0.75	0.635	19 AWG
	0.823	18
	1.04	17
1.5	1.31	16
	1.65	15
	2.08	14
2.5	2.62	13
	3.31	12
4	4.17	11
	5.26	10
6	6.63	9
	8.37	8
10	10.55	7
	13.30	6
16	16.77	5
	21.15	4
25	26.67	3
	33.63	2
35	42.41	1
	53.48	1/0
70	67.43	2/0
	85.03	3/0
95	107.20	4/0
	126.64	250 MCM
150	152.00	300
	177.35	350
185	202.71	400
	253.35	500
240	304.00	600
	354.71	700
400	405.35	800
	506.71	1000
625		

Other Conversions

Power Conversions		
1 kilowatt (kW)	=	1.341 horsepower (hp)
1 horsepower (hp)	=	0.7457 kilowatt (kW)
Dimensions Conversions		
1 inch (in.)	=	25.4 millimeters (mm)
1 inch (in.)	=	2.54 centimeters (cm)
1 centimeter (cm)	=	0.3937 inches (in.)
1 meter (m)	=	39.37 inches (in.)
Weight Conversions		
1 ounce (oz.)	=	28.35 grams (g)
1 pound (lb.)	=	0.454 kilograms (kg)
1 kilogram (kg)	=	2.205 pounds (lbs.)
Temperature Conversions		
100 Celsius	=	212 Fahrenheit
80 Celsius	=	176 Fahrenheit
60 Celsius	=	140 Fahrenheit
40 Celsius	=	104 Fahrenheit
20 Celsius	=	68 Fahrenheit
0 Celsius	=	32 Fahrenheit
Torque		
1 Newton-meter (Nm)	=	8.85 pound-inches (lb. in.)

General Information

Electrical formulas and grounding requirements

Electrical Formulas for Finding Amperes, Horsepower, Kilowatts and kVA

To Find	Single-Phase	Alternating Current Two-Phase ¹⁾ , Four-Wire	Three-Phase	Direct Current
Kilowatts	$\frac{I \times E \times pf}{1000}$	$\frac{I \times E \times 2 \times pf}{1000}$	$\frac{I \times E \times 1.73 \times pf}{1000}$	$\frac{I \times E}{1000}$
kVA	$\frac{I \times E}{1000}$	$\frac{I \times E \times 2}{1000}$	$\frac{I \times E \times 1.73}{1000}$	—
Horsepower (Output)	$\frac{I \times E \times \% \text{ EFF} \times pf}{746}$	$\frac{I \times E \times 2 \times \% \text{ EFF} \times pf}{746}$	$\frac{I \times E \times 1.73 \times \% \text{ EFF} \times pf}{746}$	$\frac{I \times E \times \% \text{ EFF}}{746}$
Amperes when Horsepower is Known	$\frac{HP \times 746}{E \times \% \text{ EFF} \times pf}$	$\frac{HP \times 746}{2 \times E \times \% \text{ EFF} \times pf}$	$\frac{HP \times 746}{1.73 \times E \times \% \text{ EFF} \times pf}$	$\frac{HP \times 746}{E \times \% \text{ EFF}}$
Amperes when Kilowatts is Known	$\frac{KW \times 1000}{E \times pf}$	$\frac{KW \times 1000}{2 \times E \times pf}$	$\frac{KW \times 1000}{1.73 \times E \times pf}$	$\frac{KW \times 1000}{E}$
Amperes when kVA is Known	$\frac{kVA \times 1000}{E}$	$\frac{kVA \times 1000}{2 \times E}$	$\frac{kVA \times 1000}{1.73 \times E}$	—

Average Efficiency and Power Factor Values of Motors

When the actual efficiencies and power factors of the motors to be controlled are not known, the following approximations may be used.

Efficiencies²⁾

Type	Power Factor
DC motors, 35 horsepower and less	80% to 85%
DC motors, above 35 horsepower	85% to 90%
Synchronous motors (at 100% power factor)	92% to 95%
"Apparent" Efficiencies (= Efficiency x Power Factor); Three-phase induction motors, 25 horsepower and less	70%
Three-phase induction motors above 25 horsepower	80%

Fault-Current Calculation on Low-Voltage AC Systems

In order to determine the maximum interrupting rate of the circuit breakers in a distribution system, it is necessary to calculate the current which could flow under a three-phase bolted short circuit condition. For a three-phase system the maximum available fault current at the secondary side of the transformer can be obtained by use of the formula:

$$I_{sc} = \frac{kVA \times 100}{KV \times \sqrt{3} \times \% Z}$$

where:

I_{sc} = Symmetrical RMS amperes of fault current.

kVA = Kilovolt-ampere rating of transformers.

KV = Secondary voltage in kilovolts.

% Z = Percent impedance of primary line and transformer.

Minimum Size Grounding Conductors for Grounding Raceways and Equipment (From NEC Table 250-95³⁾)

Rating or Setting of Automatic Overcurrent Device in Circuit Ahead of Equipment, Conduit etc., Not Exceeding (Amperes)	Size	
	Copper Wire Number	Aluminum or Copper Clad Aluminum Wire Number
15	14	12
20	12	10
30	10	8
40	10	8
60	10	8
100	8	6
200	6	4
300	4	2
400	3	1
500	2	1/0
600	1	2/0
800	1/0	3/0
1000	2/0	4/0
1200	3/0	250 kcmil
1600	4/0	350 kcmil
2000	250 kcmil	400 kcmil
2500	350 kcmil	600 kcmil
3000	400 kcmil	600 kcmil
4000	500 kcmil	800 kcmil
5000	700 kcmil	1200 kcmil
6000	800 kcmil	1200 kcmil

Grounding Electrode Conductor for AC Systems (From NEC Table 250-94²⁾)

Size of Largest Service Entrance Conductor or Equivalent Area for Parallel Conductors		Size of Grounding Electrode Conductor	
Copper	Aluminum or Copper Clad Aluminum	Copper	Aluminum or Copper Clad Aluminum
2 or smaller	1/0 or smaller	8	6
1 or 1/0	2/0 or 3/0	6	4
2/0 or 3/0	4/0 or 250 kcmil	4	2
Over 3/0 to 350 kcmil	Over 250 kcmil to 500 kcmil	2	1/0
Over 350 kcmil to 600 kcmil	Over 500 kcmil to 900 kcmil	1/0	3/0
Over 600 kcmil to 1100 kcmil	Over 900 kcmil to 1750 kcmil	2/0	4/0
Over 1100 kcmil	Over 1750 kcmil	3/0	250 kcmil

1)In three-wire, two-phase circuits the current in the common conductor is 1.41 times that in either other conductor.

E = Volts I = Amperes
% EFF = Percent Efficiency pf = Power Factor

2)Additional information and exceptions are stated in Article 250—Grounding, National Electric Code.

3)These figures may be decreased slightly for single-phase and two-phase induction motors.

General Information

NEMA and IEC terminal markings

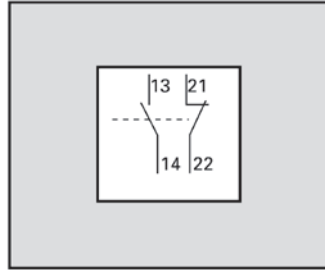
Symbols and Terminal Markings—IEC

Per DIN standards, the terminals of auxiliary contacts on contactors and control devices are marked with a two digit number. Terminals that belong together are marked with the same location digit (first digit).

The second digits (called the function digits) identify the function of each contact per the following designation.

Type of Contact	Function Digits
Normally Open	3 and 4
Normally Closed	1 and 2
Normally Open (Special Function)	5 and 6 i.e. Time-Delay or Overload
Normally Closed (Special Function)	7 and 8 Contacts

Example:

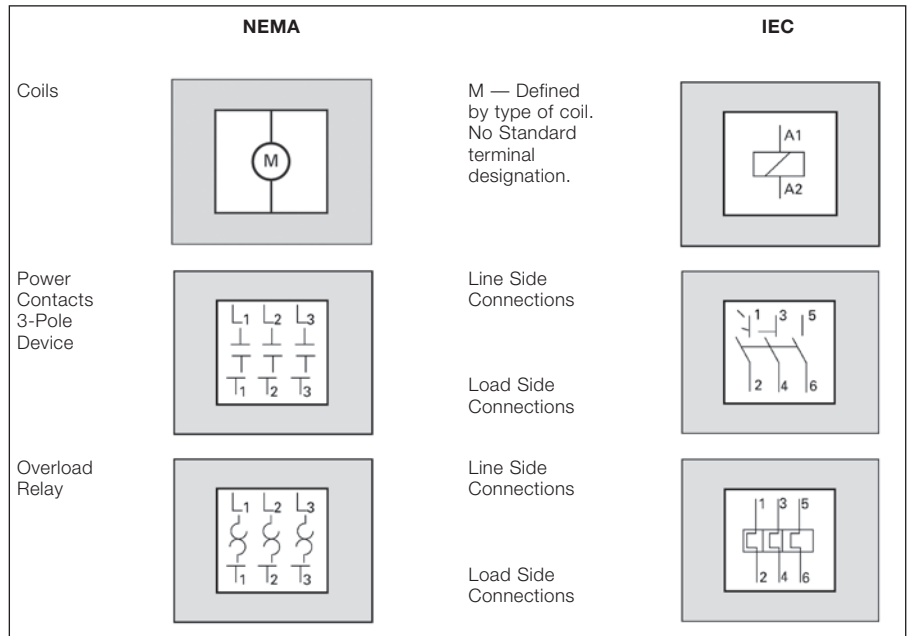


1. The numbers 13 and 14 represent an auxiliary contact
2. The number 1 identifies that this is the first contact in the sequence
3. The numbers 3 and 4 identify this as a normally open contact
4. The numbers 21 and 22 represent another auxiliary contact
5. The number 2 identifies that this is the second contact in the sequence
6. The numbers 1 and 2 identify this as a normally closed contact

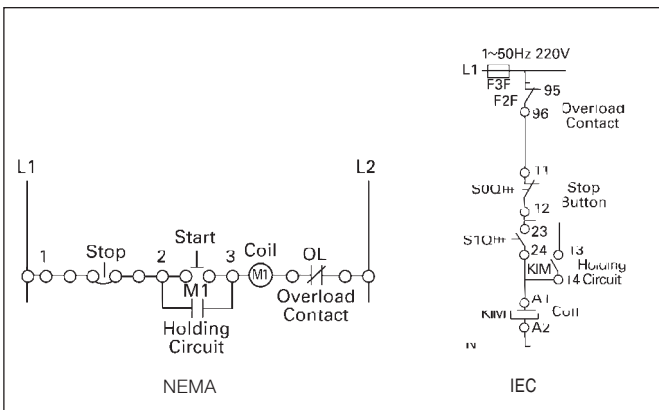
Symbols and Terminal Markings

Control Circuits	NEMA	IEC
Normally Open (NO)		
Normally Closed (NC)		
Time Delay Circuits		
On Delay Normally Open (Timed Closed)		
Normally Closed (Timed Open)		
Off Delay Normally Open (Timed Open)		
Normally Closed (Timed Closed)		

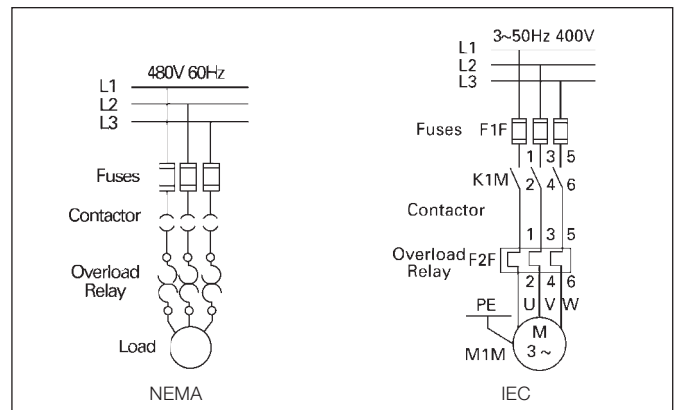
NEMA and IEC Comparisons Contactor/Starter Markings



Control Circuit Schematic



Power Circuit Schematic



General Information

Electrical symbols

Disconnect 	Circuit Interrupter 	Circuit Breaker Thermal 	Limit Switch—Spring Return Normally Open 		Normally Closed 	Neutral Position NP 	Maintained
			Held Closed 	Held Open 			

Liquid Level Normally Open 		Normally Closed 		Vacuum & Pressure Normally Open 		Normally Closed 		Temperature Activated Normally Open 		Normally Closed 		Flow (Air, Water, etc.) Normally Open 		Normally Closed 	
--	--	---------------------	--	---	--	---------------------	--	---	--	---------------------	--	---	--	---------------------	--

Push Buttons Normally Open 		Normally Closed 	Double Circuit 	Mushroom Head 	Maintained 	Foot Switch Normally Open 		Normally Closed
--	--	---------------------	--------------------	-------------------	----------------	---	--	---------------------

Selector Switch J - K - L A1 A2 B1 B2 x Indicates Contacts Closed	 A1 X K L A2 X X B1 X B2 X	Lamps PUSH TO TEST Denote Lens Color by Letter	Time Delay Contact Normally Open TC				Normally Open TO	Normally Closed TO	Normally Closed TC
--	--	---	--	--	--	--	-------------------------	---------------------------	---------------------------

General Contacts Normally Open 		Normally Closed 	Conductors Not Connected 		Connected 	Magnet Coil 	Control Transformer 	Meter VM AM
--	--	---------------------	--	--	---------------	------------------------	--------------------------------	------------------------------

Ground 	Full Wave Rectifier 	Horn, Siren 	Bell, Buzzer 	Motor 3 Phase 	Overload Relay Thermal 	Fuse
-------------------	--------------------------------	------------------------	-------------------------	-----------------------------	--------------------------------------	-----------------

Auto Transformer 	Resistor Adjustable Res Fixed Res 		Location of Relay Contacts ICR (2 - 3 - 4) Numbers in parentheses designate the location of relay contacts. A line underneath a location number signifies a normally closed contact.
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General Information

Control circuit schematics

Figure 1 Three Wire Control Giving Low Voltage Protection Using Single Two Button Station

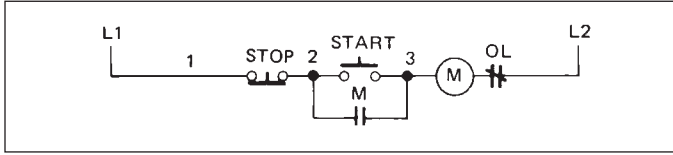


Figure 2 Three Wire Control Giving Low Voltage Protection Using Multiple Two Button Stations

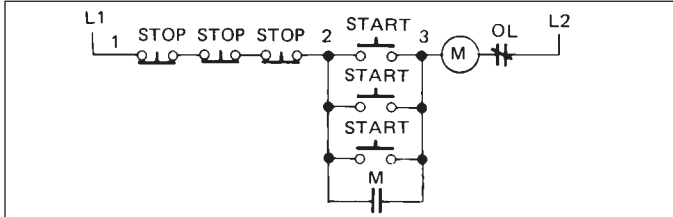


Figure 3 Three Wire Control Giving Low Voltage Protection with Safe-Run Selector Switch

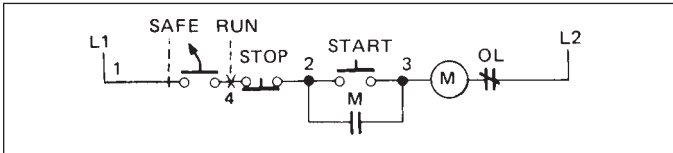


Figure 4 Three Wire Control for Jog or Run Using Start Stop Push Buttons and Jog-Run Selector Switch

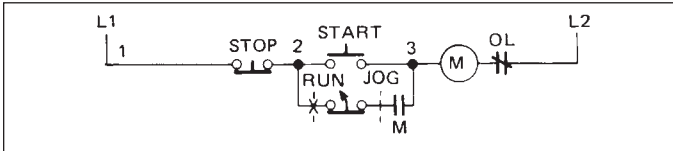


Figure 5 Control for Jog or Run Using Stop Push Button and Jog-Run Selector Push Selector Switch. Selector Push Contacts are Shown for "Run" (Three Wire Operation). Rotate Switch Sleeve and Selector Contact Opens Between "2" and "Stop" Button (Two Wire Operation)

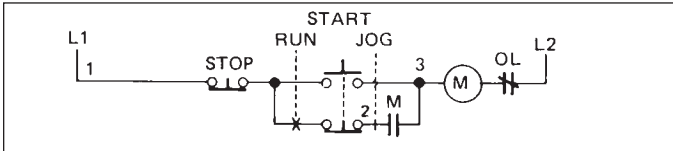


Figure 6 Three Wire Control for Jogging, Start, Stop Using Push Buttons

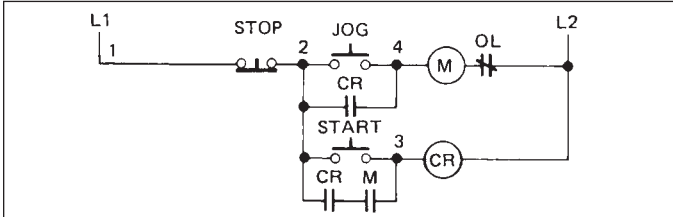


Figure 7 Two Wire Control Giving Low Voltage Release Only Using Hand-Off-Auto Selector Switch

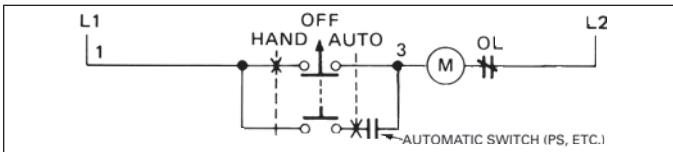


Figure 8 Two Wire Control for Reversing Jogging Using Single Two Button Station

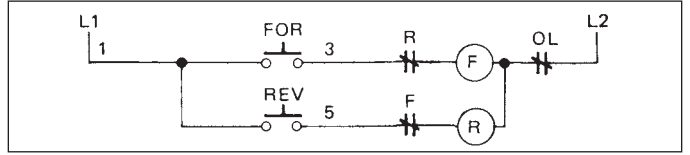


Figure 9 Three Wire Control for Instant Reversing Applications Using Single Three Button Station

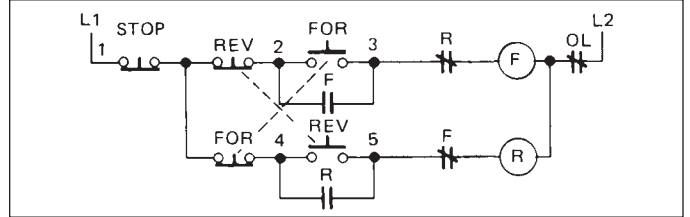


Figure 10 Three Wire Control for Reversing After Stop Using Single Three Button Station

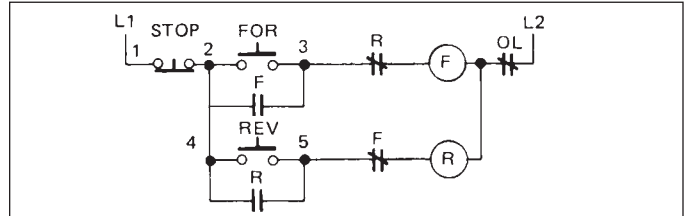


Figure 11 Control for Three Speed with Selective Circuitry to Insure the Stop Button is Pressed Before Going to a Lower Speed

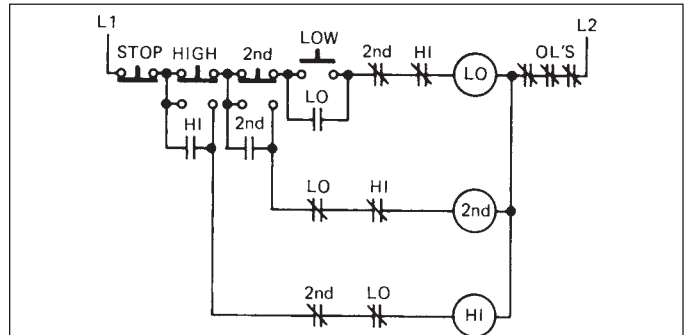
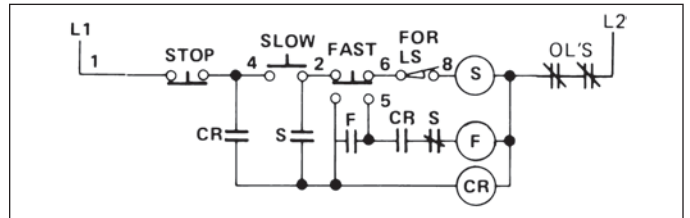


Figure 12 Three Wire Control for Two Speed with a Compelling Relay to Insure Starting on Slow Speed



General Information

Control circuit schematics and wiring diagrams with transformers

Figure 13 Control for Three Speed with a Compelling Relay to Insure Starting on Low Speed

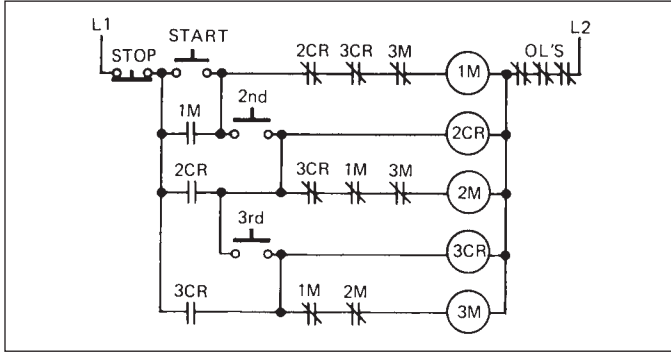


Figure 14 Control for Two Speed to Provide Automatic Acceleration from Low to High Speed

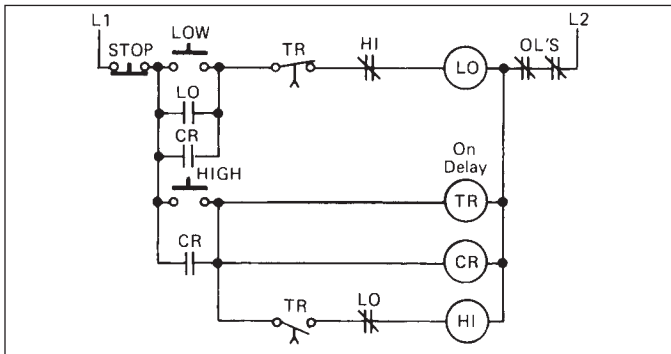


Figure 15 Control for Two Speed to Provide Automatic Deceleration from High to Low Speed

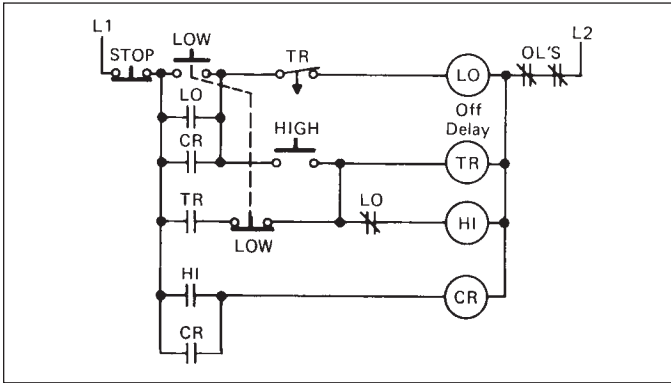
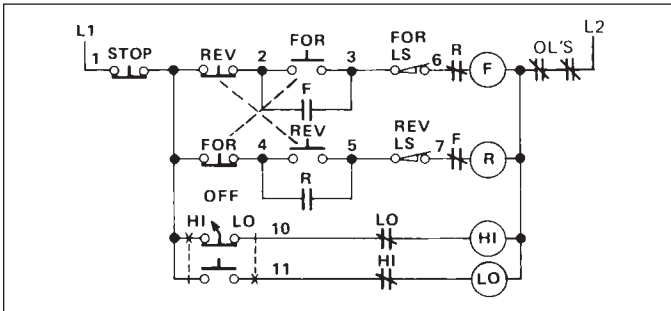
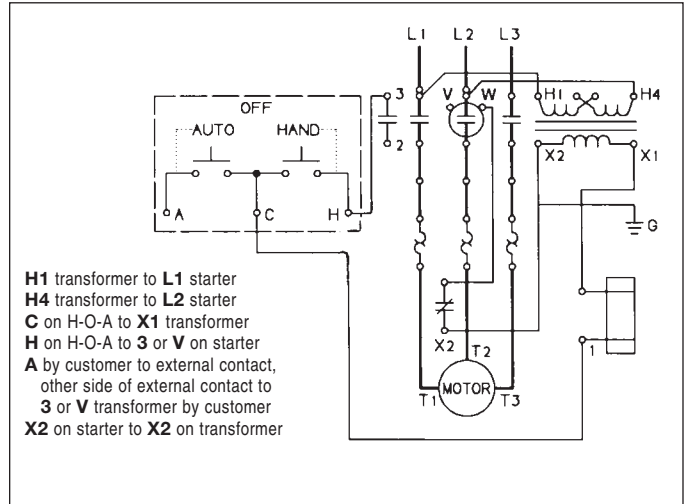


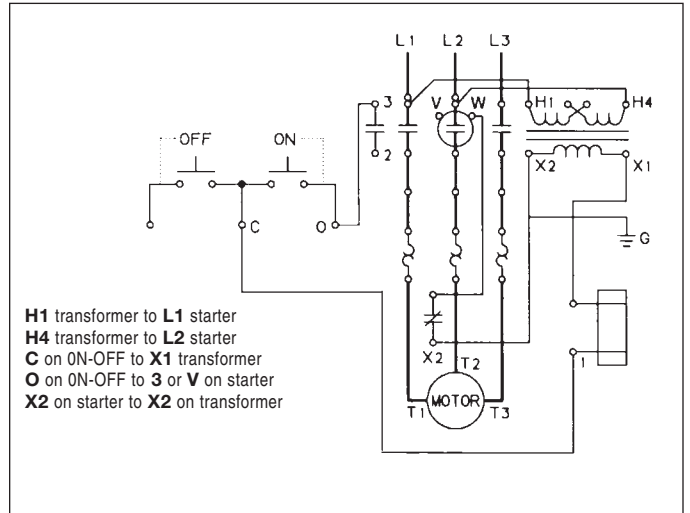
Figure 16 Control for Two Speed Reversing Starter Using Forward, Reverse, Stop Push Buttons and High-Low-Off Selector Switch



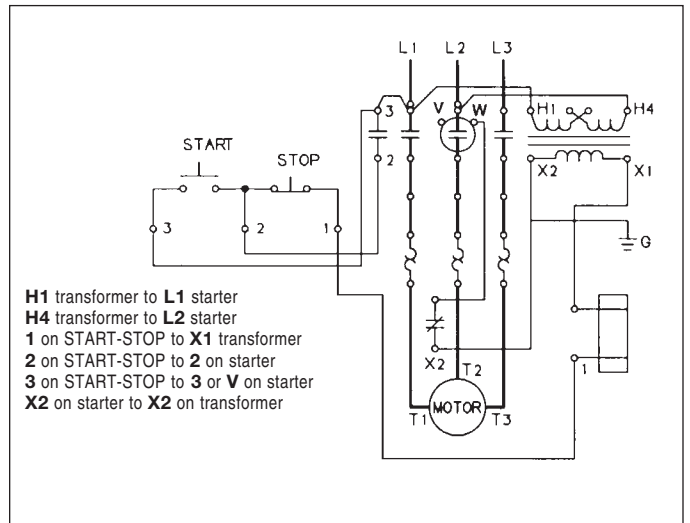
Size 0-2½ Starter with Transformer and 3 Position Selector Switch



Size 0-2½ Starter with Transformer and 2 Position Selector Switch



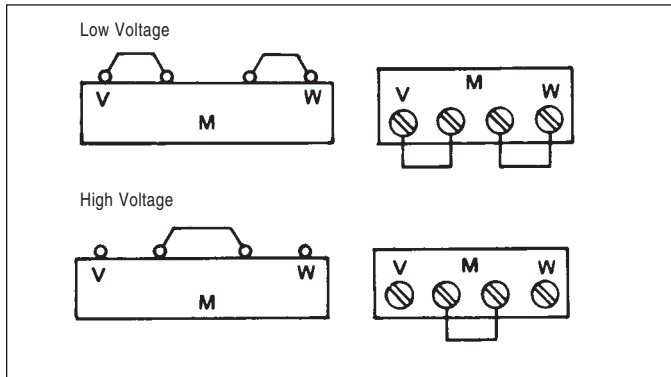
Size 0-2½ Starter with Transformer and START-STOP Push Button



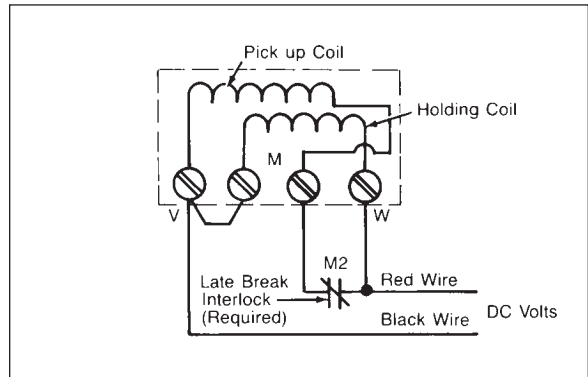
General Information

Pilot control

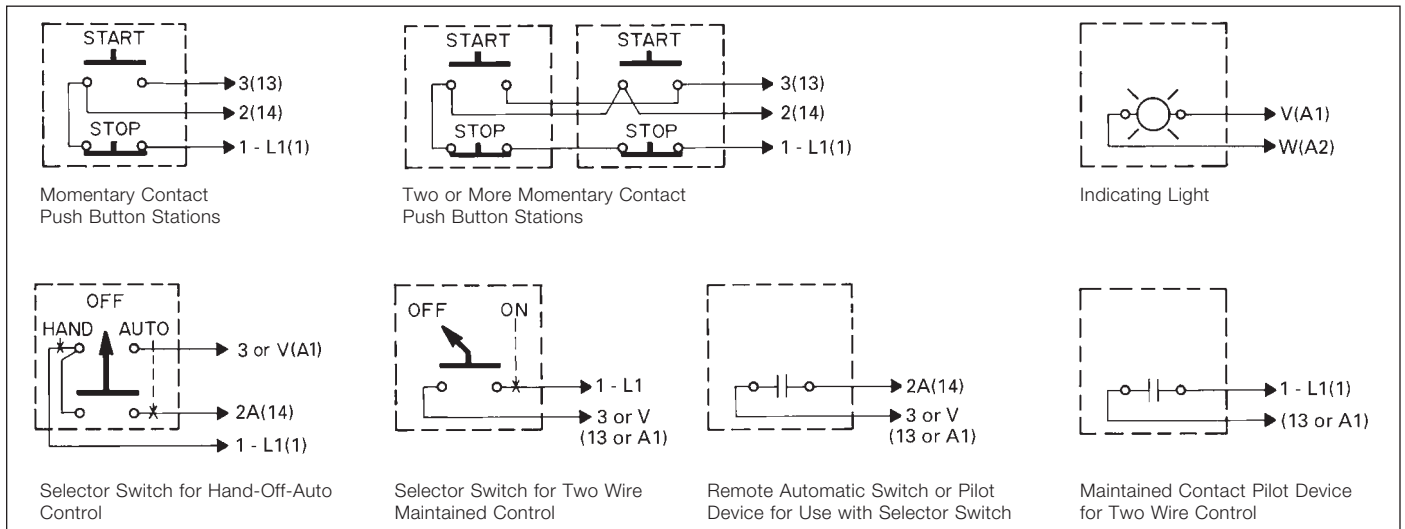
AC Coil—NEMA Size 0-4



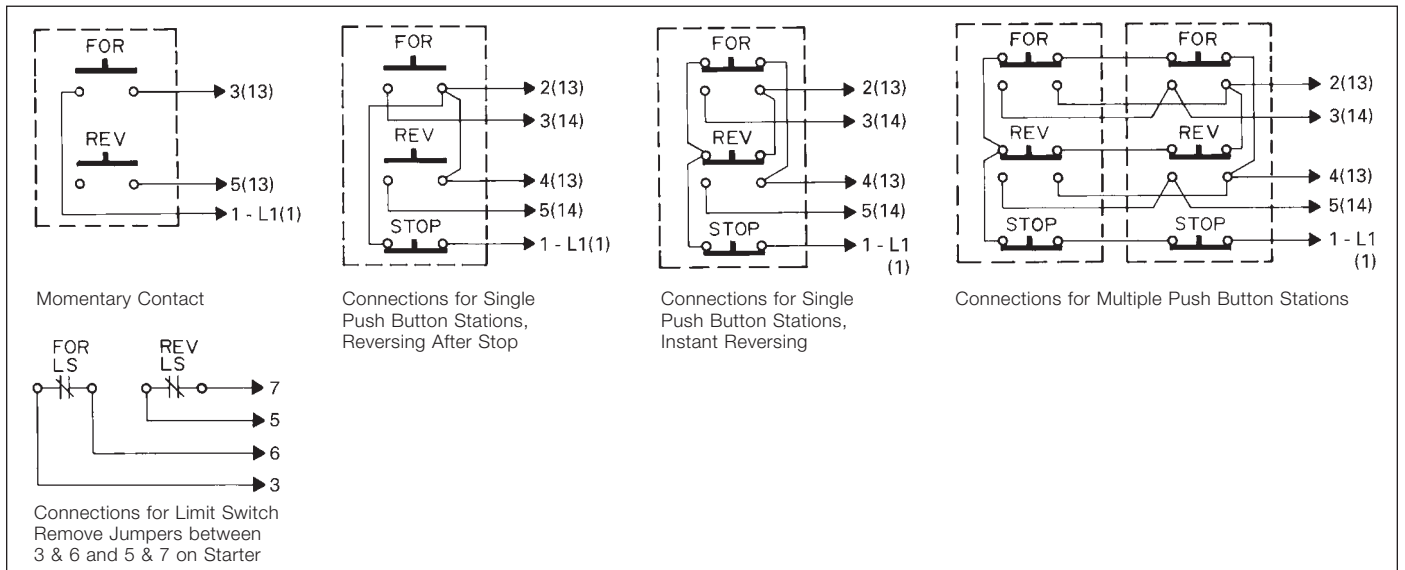
DC Coil—NEMA Size 0-4



Non Reversing Pilot Control Terminal Markings shown in () indicate IEC Style. For separate control voltage source remove Jumper A shown individual in wiring diagrams. Connect separate voltage source to terminal 1 on the pilot device as shown and to the terminal **X2** on the overload relay, or **W(A2)** on the coil if there is no overload.



Reversing Pilot Control For Separate control voltage source remove Jumper A shown in individual wiring diagrams. Connect separate voltage source to terminal 1 on the pilot device as shown and to the terminal **X2** on the overload relay, or **W(A2)** on the coil if there is no overload.



International Control Equipment (IEC)

Quick reference list

Siemens is a manufacturer of equipment for the global market and manufactures products for global applications. The products listed in Sections 1 through 18 of this catalog are the products best suited for application in the U.S., Canada and Mexico.

There are a host of other Industrial Control products that can be made available for export applications or for replacement in OEM equipment imported in to the U.S. The most common Siemens components are listed in the table below. We refer to these as Industrial Control Equipment components or ICE products.

If you are trying to identify a Siemens ID that is not listed in the Catalog Number Index on pages 0/12 to 0/15 of this catalog or in the table below, please contact our Call Center at 800-241-4453 or 423-262-5700. The Siemens Call Center maintains an extensive data base on all Siemens Operating Companies, and they can direct you for the appropriate support.

Catalog Number Prefix	Description	Catalog Number Prefix	Description	Catalog Number Prefix	Description
2CC	Low-Pressure Axial Ventilator Fan	3WY3	3WN Accessories	4FL	Transformer Voltage Regulator
2CF7	Medium-Pressure Radial-flow Fan	4AC	Bell transformers, power supply units	4NC	Window-type Current Transformer
2CQ	Medium-Pressure Axial Ventilator Fan	4AJ	Standard Transformers	4PK	Reactance coils with layer winding of copper flat wire
2CT	Low-Pressure Axial Ventilator Fan	4AM	Control Transformer	5SA	DIAZED Fuse Links (E16) Miniature Fuses ¹⁾
3KA	Disconnect Switch	4AN	Single-phase transformers YUI 1 (UI)	5SB	DIAZED Fuse Links, Size II and III ¹⁾
3KE	Disconnect Switch	4AP	Transformer for rectifier operation	5SC	DIAZED Fuse Links, Size IV and V ¹⁾
3KL	Load Disconnect Switch w/Fuses	4AT	Safety Isolation Transformer, 1 phase	5SD	DIAZED Fuses
3KM	Load Disconnect Switch w/Fuses	4AU	Safety Isolation Transformer, 3 phase	5SE	Fuses ¹⁾
3KX	3KE4 Accessories	4AV	Special Transformers and DC power supplies	5SF	DIAZED Fuse Base
3KY	3KL Accessories	4AW	Ring core transformers	5SG	NEOZED & MINIZED Fuse Disconnectors
3NA	LV HRC Fuses	4AX	Non-Siemens transformers	5SH	DIAZED Fuse Accessories
3NC	SITOR Semiconductor fuse-links to 1000 V ¹⁾	4AY	Transformer housings, accessories and spare parts	5SM	Residual Current Protective Devices ¹⁾
3ND1	LV HRC Fuses	4BT	Transformer > 16 kVA, 1 Phase	5SQ	Miniature Circuit Breaker
3ND2	LV HRC Fuses	4BU	Transformer > 16 kVA, 3 Phase	5SU	Ground Fault and Line-Prot. Circuit Breaker
3NE	SITOR Semiconductor fuse-links to 2500 V ¹⁾	4BV	Special Transformers	5SV8	SFJ Fault and Line-Prot. Circuit Breaker
3NG1	LV HRC Fuses	4BX	Transformer, 3-phase	5SW	Wall Enclosure
3NH	Fuse Bases	4CH	Variac 1 Phase	5SZ	Ground Fault Circuit Breakers
3NJ	Fused Disconnect Switch	4CJ	Variac 3 Phase	5TE	Toggle Switch
3NP	Fused Disconnect Switch	4CP	Pillar-type, Variac, 1ph	5TG	Signal Light
3NW1	Fuse Material to BS and NF Standards ¹⁾	4CQ	Pillar-type, Variac, 3ph	5TT	Switch Relay
3NW6	Cylindrical Fuses	4EA	Reactance Coils with Iron-Core Reactors	7KM	Meters
3NW8	Fuse Material to BS and NF Standards	4EF	Reactance Coils with Iron-Core Reactors	7KT	Time meters, impulsing meters and accessories
3NX	Accessories and spare parts for NH-fuses	4EJ	Reactance Coils with Iron-Core Reactors	7LF	Digital time switches and accessories
3NY	3NP Accessories	4EM	Single-phase reactance coils YEI 1 (EI)	7LQ	Quarz-controlled time switches
3TK	Specialty Contactor	4EN9	Choke	7PV	Timers
3UL22	Summation Current Transformers	4EP	Line Reactor	7ZX	Instruction Manual ¹⁾
3VU2	Phase Out Announced	4ET	Single-phase reactance coils YUI 1 (UI)	8JH	Distribution Enclosure Accessories
3VX	Circuit Breaker Accessories and Components	4EU	Three-phase reactance coils YUI 2 (3UI)	8UB	Handle Accessories
3WX	3W Accessories	4EV	RFI Suppression Choke	8WC	Distribution System Accessories
3WY1	3WF Accessories	4FB	Power supplies	8ZX	Instruction Sheets ¹⁾
3WY2	3WE Accessories	4FK	Magnetic Voltage Regulator 1 phase	LZX	Plug-in Relays ¹⁾

¹⁾ Standard Control Product - Not Considered ICE Product.

Connection Technology

Spring loaded terminal technique

Spring Loaded Terminals

As an alternative to screw-type terminals, many products may be supplied with spring loaded terminals. With this screwless connection technique, the wires are clamped securely against shock and vibration by a spring clamp. Solid, stranded and finely-stranded wires can be connected with or without end sleeves.

Each terminal connection is equipped with two independently operated spring clamps. Each spring can accept one wire. The clamping force of the spring automatically adjusts to the size of the wire and compensates for

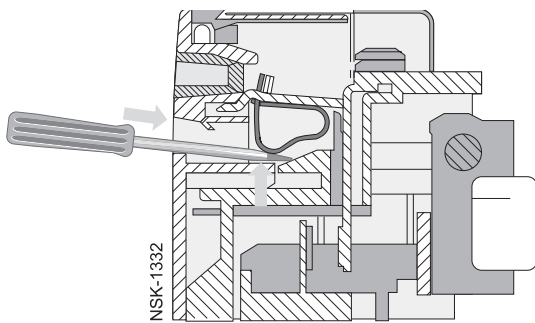
any deformation of the wire, such as settling of the strands. The flat clamping face of the spring presses the wire against the current bar without damaging the wire. To prevent stranded or finely-stranded wire from being divided, the end can be tinned or amalgamated using ultrasound.

The terminal is opened by inserting the screwdriver. The wire is then inserted and will remain clamped after the screwdriver is removed (see below). The chromium-nickel steel of the spring clamp provides corrosion-resistant contact of the wire-end in the clamp.

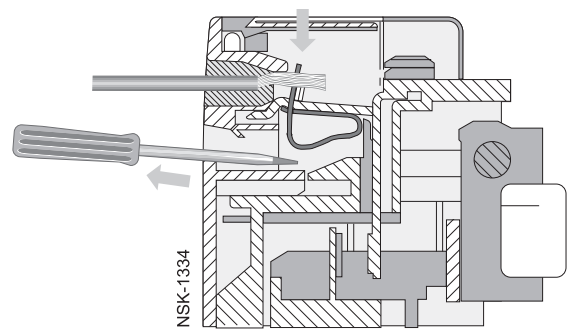
Advantages:

- Quick: The connection is made easily without the need to add on wire end sleeves or torque down terminal screws—reducing wiring time
- Reliable: The terminal is gas-tight and resistant to shock and vibration—for maximum contact reliability
- Maintenance-free: With the spring loaded terminals, there is no need to inspect the connections following transport—eliminating time-consuming and costly inspection

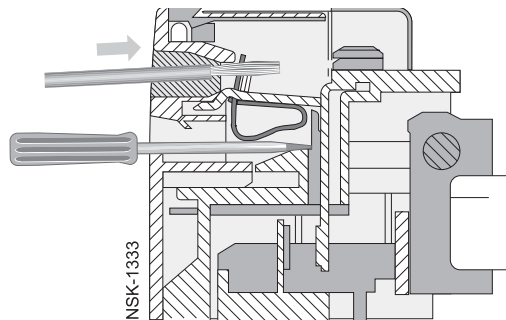
Step 1:
Insert screwdriver;
spring opens.



Step 2:
The screwdriver holds the spring open;
insert the wire.



Step 3:
Remove the screwdriver; the spring
closes and the wire is securely clamped.



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2. PRICING & PAYMENT. The prices shall be: (a.) as stated in Siemens' proposal, or if none are stated, (b.) Siemens' standard prices in effect at the time of release for shipment. In the event of a price increase or decrease, the price of Products on order shall be adjusted to reflect such increase or decrease. This does not apply to a shipment held by request of Buyer. Products already shipped are not subject to price increase or decrease.

Discounts, if any, are as specified on the latest discount sheets issued from time to time. Cash discounts are not applicable to notes or trade acceptances, to pre-paid transportation charges when added to Siemens' invoices or to discountable items if there are undisputed past due items on the account. Cash discounts shall only be allowed on that portion of the invoice paid within the normal discount period.

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of Buyer, declare the entire balance of Buyer's account immediately due and payable or foreclose any security interest in Products delivered. If any unpaid balance is referred for collection, Buyer agrees to pay Siemens, to the extent permitted by law, reasonable attorney fees in addition to all damages otherwise available, whether or not litigation is commenced or prosecuted to final judgment, plus any court costs or expenses incurred by Siemens, and any FINANCE CHARGES accrued on any unpaid balance owed by Buyer.

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4. DEFERMENT AND CANCELLATION. Buyer shall have no deferment rights and Buyer shall be liable for cancellation charges, which shall include without limitation a) payment of the full product price for any finished Product or works in progress; b) payment for raw materials ordered pursuant to a firm purchase order; and c) such other direct costs incurred by Siemens as a result of such cancellation.

5. FORCE MAJEURE / DELAYS. If Siemens suffers delay in performance due to any cause beyond its reasonable control, including without limitation acts of God, strikes, labor shortage or disturbance, fire, accident, war or civil disturbance, delays of carriers, failure of normal sources of supply, or acts of government, the time of performance shall be extended a period of time equal to the period of the delay and its consequences. Siemens will give to Buyer notice within a reasonable time after Siemens becomes aware of any such delay

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(e.) Remedies for Breach of Limited Warranty. Buyer's sole and exclusive remedies for any breach of the Limited Warranties are limited to Siemens' choice of repair or replacement of the Product, or non-conforming parts thereof, or refund of all or part of the purchase price. The warranty on repaired or replaced parts of the Product shall be limited to the remainder of the original warranty period. Unless otherwise agreed to in writing by Siemens, (i) Buyer shall be responsible for any labor required to gain access to the Product so that Siemens can assess the available remedies and (ii) Buyer shall be responsible for all costs of installation of repaired or replaced Products. All exchanged Products replaced under this Limited Warranty will become the property of Siemens.

(f.) Transferability. The Limited Warranties shall be transferable during the warranty period to the initial end-user of the Product.

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Siemens will have no duty or obligation to Buyer under this Article to the extent that the Product is (a) supplied according to Buyer's design or instructions wherein compliance therewith has caused Siemens to deviate from its normal course of performance, (b) modified by Buyer or its contractors after delivery, (c) combined by Buyer or its contractors with devices, methods, systems or processes not furnished hereunder and by reason of said design, instruction, modification, or combination a suit is brought against Buyer. In addition, if by reason of such design, instruction, modification or combination, a suit or proceeding is brought against Siemens, Buyer shall protect Siemens in the same manner and to the same extent that Siemens has agreed to protect Buyer under the provisions of the Section above.

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11. CHANGES IN WORK. Siemens shall not implement any changes in the scope of work unless Buyer and Siemens agree in writing to the details of the change and any resulting price, schedule or other contractual modifications. Any change to any law, rule, regulation, order, code, standard or requirement which requires any change hereunder shall entitle Siemens to an equitable adjustment in the prices and any time of performance.

12. NON-WAIVER OF DEFAULT. Each shipment made hereunder shall be considered a separate transaction. In the event of any default by Buyer, Siemens may decline to make further shipments. If Siemens elects to continue to make shipments, Siemens' actions shall not constitute a waiver of any default by Buyer or in any way affect Siemens' legal remedies for any such default. Any waiver of Siemens to require strict compliance with the provisions of this contract shall be in writing and any failure of Siemens to require such strict compliance shall not be deemed a waiver of Siemens' right to insist upon strict compliance thereafter.

13. FINAL WRITTEN AGREEMENT; MODIFICATION OF TERMS. These terms, together with any quotation, purchase order or acknowledgement issued or signed by Siemens, comprise the complete and exclusive agreement between the parties (the "Agreement") and supersede any terms contained in Buyer's documents, unless separately signed by Siemens. These terms may only be modified by a written instrument signed by authorized representatives of both parties.

14. ASSIGNMENT. Neither party may assign the Agreement, in whole or in part, nor any rights or obligations hereunder without the prior written consent of the other; provided however that Siemens may assign its rights and obligations under these terms to its affiliates and Siemens may grant a security interest in the Agreement and/or assign proceeds of the Agreement without Buyer's consent.

15. APPLICABLE LAW AND JURISDICTION. These terms are governed and construed in accordance with the laws of the State of Delaware, without regard to its conflict of laws principles. The application of the United Nations Convention on Contracts for the International Sale of Goods is excluded. BUYER WAIVES ALL RIGHTS TO A JURY TRIAL IN ANY ACTION OR PROCEEDING RELATED IN ANY WAY TO THESE TERMS.

16. SEVERABILITY. If any provision of these terms is held to be invalid, illegal or unenforceable, the validity, legality and enforceability of the remaining provisions will not in any way be affected or impaired, and such provision will be deemed to be restated to reflect the original intentions of the parties as nearly as possible in accordance with applicable law.

17. EXPORT COMPLIANCE. Buyer acknowledges that Siemens is required to comply with applicable export laws and regulations relating to the sale, exportation, transfer, assignment, disposal, and usage of the Products provided under the Contract, including any export license requirements. Buyer agrees that such Products shall not at any time directly or indirectly be used, exported, sold, transferred, assigned or otherwise disposed of in a manner which will result in non-compliance with such applicable export laws and regulations. It shall be a condition of the continuing performance by Siemens of its obligations hereunder that compliance with such export laws and regulations be maintained at all times. BUYER AGREES TO INDEMNIFY AND HOLD SIEMENS HARMLESS FROM ANY AND ALL COSTS, LIABILITIES, PENALTIES, SANCTIONS AND FINES RELATED TO NON-COMPLIANCE WITH APPLICABLE EXPORT LAWS AND REGULATIONS.

