Comparison of NEMA and IEC schematic diagrams

General

With the increasing emphasis on globalization, many industries are now looking to all parts of the world to produce, market, and sell their products. Electrical manufacturers are no exception. Since the electrical standards adopted by various nations may vary, the markings and symbols used to describe electrical control products vary as well. Whether it is a complex control system on a machine tool or a simple across-the-line motor starter, the need to recognize and understand these symbols becomes more important. It is possible that products from all parts of the world are being used in any one facility.

The purpose of this document is to provide a simple cross reference of common schematic/wiring diagram symbols used throughout various parts of the world.

The following tables describe the device and show the symbol by area of usage.



Description		NEMA®	IEC
Capacitor		$\dashv \leftarrow$	
Circuit breaker	Magnetic only	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	Thermal-magnetic		\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
Coil			
Basic contacts	Normally closed	₩ or o—o	
	Normally open	⊢ or o_o	
Time delay contacts	Normally closed, time closed	TC or o To	\Rightarrow
	Normally closed, time open	Total or To	
	Normally open, time closed	TC P or T	\leftarrow
	Normally open, time open	To or of	
Disconnect switch	Non-fused	9-9-9	
	Fused		
Fuse			ф

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NEMA® Description IEC Earth (ground) Induction motor Single-phase Three-phase Indicating lights Standard Insert color code inside symbol Insert color code next to symbol Push-to-test Insert color code inside symbol Meters Insert function code inside symbol Insert function code next to symbol Overload relays Thermal element Magnetic element I >Pushbuttons Illuminated Momentary (N.C.) Momentary (N.O.) Mushroom head (N.C.) $_{0}$ Ω_{0} Mushroom head (N.O.) Resistor

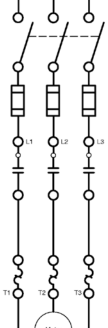
Description		NEMA®	IEC
Switches	Float (N.C.)	T	├
	Float (N.O.)	7	<u></u>
	Flow (N.C.)	olo	
	Flow (N.O.)		
	Foot (N.C.)	ماه	
	Foot (N.O.)	070	✓——\
	Limit (N.C.)	0~70	
	Limit (N.O.)	\mathscr{S}_{\circ}	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Selector switch	Two-position	1 2 Letter Position Sym 1 2 A	
	Three-position	1 2 3 Letter Position Sym 1 2 3 A 0 0 B X	

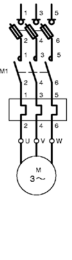
Description		NEMA®	IEC
Switches	Pressure (N.C.)	T	p
	Pressure (N.O.)	7	p
	Temperature (N.C.)	~ <u>}</u> °	⊚ −− <u></u>
	Temperature (N.O.)	ك	⊕
Transformer	Current	or E	ф <u></u>
	Voltage	or m	

Description **NEMA**® IEC Common Schematic Diagrams: Across the Line Non-Reversing Starters with Start-Stop Pushbuttons Power circuit Control circuit Start Common Schematic Diagrams: Across the Line Non-Reversing Starters with Hand-Off-Auto Selector Switch Power circuit—starter Control circuit—starter

Effective November 2013

Description NEMA® IEC Common Schematic Diagrams: Across the Line Reversing Starters with Forward–Reverse–Stop Pushbuttons Power circuit— reversing starter Control circuit— reversing starter O E-Common Schematic Diagrams: Combination Starter with Fused Disconnect Switch and Start–Stop Pushbuttons Power circuit L1 L2 L3





IEC Description **NEMA®** Common Schematic Diagrams: Combination Starter with Fused Disconnect Switch and Start-Stop Pushbuttons Control circuit O Stop
Start **Common Schematic Diagrams: Manual Starter** Power circuit



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