TABLE A-1.

Conversion of NEMA Enclosure Type Ratings to ANSI/IEC 60529 Enclosure Classification Designations (IP)

(Cannot be Used to Convert ANSI/IEC Classification Designations to NEMA Type Ratings)

IP First Character		NEMA Enclosure Type															IP Second Character		
	1 1		2		3, 3X, 3S, 3SX		3R, 3RX		4, 4X		5		6		6P		12, 12K, 13		
IPO_																			IP_0
IP1_																			IP_1
IP2_																			IP_2
IP3_																			IP_3
IP4_																			IP_4
IP5_																			IP_5
IP6_																			IP_6
																			IP_7
																			IP_8
	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	

A = A shaded block in the "A" column indicates that the NEMA Enclosure Type exceeds the requirements for the respective ANSI/IEC 60529 IP First Character Designation. The IP First Character Designation is the protection against access to hazardous parts and solid foreign objects.

B = A shaded block in the "B" column indicates that the NEMA Enclosure Type exceeds the requirements for the respective ANSI/IEC 60529 IP Second Character Designation. The IP Second Character Designation is the protection against the ingress of water.

## EXAMPLE OF TABLE USE

An ANSI/IEC IP 45 Enclosure Rating is specified. What NEMA Type Enclosures meet and exceed the IP 45 rating?

Referencing the first character, 4, in the IP rating and the row designated "IP4\_" in the leftmost column in the table; the blocks in Column "A" for NEMA Types 3, 3X, 3S, 3SX, 4, 4X, 5, 6, 6P, 12, 12K, and 13 are shaded. These NEMA ratings meet and exceed the ANSI/IEC protection requirements against access to hazardous parts and solid foreign objects.

Referencing the second character, 5, in the IP rating and the row designated "IP\_5" in the rightmost column in the table; the blocks in Column "B" for NEMA Types 3, 3X, 3S, 3SX, 4, 4X, 6 and 6P are shaded. These NEMA ratings meet and exceed the ANSI/IEC requirements for protection against the ingress of water. The absence of shading in Column "B" beneath the "NEMA Enclosure Type 5" indicates that Type 5 does not meet the IP 45 protection requirements against the ingress of water. Likewise the absence of shading in Column "B" for NEMA Type 12, 12K, and 13 enclosures indicates that these enclosures do not meet the IP 45 requirements for protection against the ingress of water. Only Types 3, 3X, 3S, 3SX, 4, 4X, 6, and 6P have both Column "A" in the "IP4\_" row and Column "B" in the "IP\_5" row shaded and could be used in an IP45 application.

250-2008 Page 36

The NEMA Enclosure Type 3 not only meets the IP 45 Enclosure Rating, but also exceeds the ANSI/IEC requirements because the NEMA Type <u>requires</u> an outdoor corrosion test; a gasket aging test; a dust test; an external icing test; and <u>no</u> water <u>penetration in the rain</u> test. Slight differences exist between the ANSI/IEC and NEMA test methods, but the ANSI/IEC rating <u>permits</u> the penetration of water if "it does not deposit on insulation parts, or reach live parts." The ANSI/IEC rating does <u>not</u> require a corrosion test; gasket aging test; dust test or external icing test. Because the NEMA ratings include additional test requirements, this table <u>cannot</u> be used to select IP Designations for NEMA rated enclosure specifications.

ANSI/IEC 60529 specifies that an enclosure shall only be designated with a stated degree of protection indicated by the first characteristic numeral if it also complies with all lower degrees of protection. Furthermore ANSI/IEC 60529 states that an enclosure shall only be designated with a degree of protection indicated by the second characteristic numeral if it also complies with all lower degrees of protection up to and including the second characteristic numeral 6. An enclosure designated with a second characteristic numeral 7 or 8 only is considered unsuitable for exposure to water jets (designated by second characteristic numeral 5 or 6) and need not comply with requirements for numeral 5 or 6 unless it is dual coded. Since the ANSI/IEC protection requirements become more stringent with increasing IP character value up through 6, once a NEMA Type rating meets the requirements for an IP designation up through 6, it will also meet the requirements for all lower IP designations. This is apparent from the shaded areas shown in the table.