## NEMA MW 1000-2020 Product Identification Number (PIN) Table

PIN Column Information	NEMA MW Symbol	Type of Insulation	Type of Conductor	Insulation Build	Additional Insulation Information	Size	Type of Lubricant	Insulation Color
PIN Spaces	2	3	1	1	1	6	1	2
PIN Position	1-2	3-5	6	7	8	9-14	15	16-17
PIN Data	MW	NEMA MW	C-Copper	B-Bare	х	Round	P-Paraffin wax	bl-Blue
		Standard (Number)	A-Aluminum	S-Single	а	Start at far right with last digit.	O-Mineral oil	bk-Black
				H-Heavy	С		S-Special	br-Brown
				T-Triple	d		N-None	gd-Gold
				Q-Quad	е	Square	U-Unspecified	gn-Green
				1-Type 1	f	Actual Size (Decimal Nom. Bare x 1000) Rectangular Actual Size (Decimal Nom. Bare x 1000)		gy-Gray
				2-Type 2	g			iv-Ivory
				3-Туре 3	h			nc-No color added
				3-FIW 3*	i			or-Orange
				4-FIW 4	j			pk-Pink
				5-FIW 5	k			rd-Red
				6-FIW 6	Ι			tn-Tan
				7-FIW 7				tq-Turquoise
				8-FIW 8				vt-Violet
				9-FIW 9				wh-White
								yl-Yellow

Explanation of additional insulation information:

#### x: film-coated only

Glass fiber covered wire

## a: single glass fiber

c: single polyester glass fiber

d: double polyester glass fiber

### Paper/Nomex Tape covered wire

e: single tape .002" 0 to 1/2 lap f: single tape .002" 1/2 to 2/3 lap g: double tape .002" 0 to 1/2 lap

h: double tape .002" 1/2 to 2/3 lap

i: single tape .003" 0 to 1/2 lap j: single tape .003" 1/2 to 2/3 lap

# Polyimide tape covered wire

k: single tape 1/2 to 2/3 lap

I: double tape 1/2 to 2/3 lap

#### Examples:

18 AWG Round Single Build MW 80-C, red with paraffin wax lubrication would have a PIN of MW080CSx000018Prd 16-1/2 AWG Round Heavy Build MW 35-C, green with paraffin wax lubrication would have a PIN of MW035CHx0016.5Pgn 6 AWG Square Heavy Build MW 36-C, natural with oil lubrication would have a PIN of MW036CHx162162Onc 0.100" x 0.230" Single Glass Fiber over Heavy Film MW 42-C would have a PIN of MW042CHa100230Nnc

\* Applicable to MW 85-C only