23" (Brown)

NORTHERN STRANDS GROUP of COMPANIES MOTOR WINDING CHECK PROCEDURE

Date Issued: 04-01-2024 Code: GOC-MNT-01-01-09

Date Revised: Revision Nb: 00



HP). 6 Post motors use all connections not shaded in the tables below. 9 Post motors use all Use this worksheet to check windings on 3 Phase Squirrel Cage motors (typical fan motors up to 100 connections in tables, including shaded entries. All wiring & bridge bars must be disconnected.

TESTING:

GROUND TO TERMINALS

grounding condition. Attach Probe 1 to Ground Connection/motor housing, and then place Probe 2 on each terminal. Record results below. Any result not reading 'OL' or open line / no connection indicates Using the Resistance setting on multi-meter/ohm meter (marked with $oldsymbol{\Omega}$), test each terminal for a short to ground in that coil or terminal connection.

N/a	GND to W5	N/a	GND to V5	Ma	GND to U5
N/a	GND to W2	NIa	GND to V2	NIa	GND to U2
22 42	GND to W1	22 112	GND to V1	22 K-1	GND to U1
RESULT	TEST	RESULT	TEST	RESULT	TEST

EUROPEAN TO NORTH AMERICAN MARKING CHART

U5 – T7	U2 – T4	U1 – T1
V5 – T8	V2 – T5	V1 – T2
W5-T9	W2-T6	W1-T3

EQUAL RESISTANCE ACROSS COILS

bad coil or winding. Readings should be between .3 and 2 Ohms Record results below, and mark if each row indicates equal resistance. Unequal resistance indicates a Test each coil for equal resistance. Attach probe to each terminal as indicated in the table below.

4	N/a	V5 to W5	1/2	U5 to W5	NIa	U5 to V5
1	1.58-1	V1 to W1	1-88-1	しれ to レユ	1.58.1	U1 to V 1
EQUAL?	RESULT	TEST	RESULT	TEST	RESULT	TEST

NO SHORTS BETWEEN COILS

and then place Probe 2 on either lead for second coil. All results should be 'OL' or open line / no connection. Any other result indicates a short circuit between those two windings. Test each coil for short circuit to another coil. Attach Probe 1 to either lead for first coil listed below,

NIA	W1/W2 to U5/V5/W5	Ma	V1/V2 to U5/V5/W5	N/a	U1/U2 to U5/V5/W5
N/a	V1/V2 to W1/W2	NIA	U1/U2 to W1/W2	NIA	U1/U2 to V1/V2
RESULT	TEST	RESULT	TEST	RESULT	TEST

NORTHERN STRANDS GROUP of COMPANIES MOTOR WINDING CHECK PROCEDURE Date Issued: 04-01-2024 Code: GOC-MNT-01-01-09 Date Revised: Revision Nb: 00



INSULATION TEST

be capped to prevent accidental shock or inaccurate readings. Reading should be a minimum one Insolation test should be set at a minimum of two times windings rated voltage. All unused leads should megohm for each 1,000 volts of operating voltage, a read of zero is a sign of complete lose of insulation

				N/a	GND to U5/V5/W5 ///
Ma	W1/W2 to U5/V5/W5 /// C	N/a	GND to W1/W2 (46.8M1 V1/V2 to W1/W2 M/a	146.8M1	GND to W1/W2
NIC	V1/V2 to U5/V5/W5	N/a	144.2M1 U1/U2 to W1/W2 N/a	144.2MA	GND to V1/V2
N/a	U1/U2 to U5/V5/W5	W/a	143.2MA U1/U2 to V1/V2 /V/	143.2MA	GND to U1/U2
RESULT	TEST	RESULT	TEST	RESULT	TEST