PRODUCTS SPECIFICATION

TYPE: INSULATION DISPLACEMENT CONNECTOR

PART NO.: NDC 2018

ISSUED: 7th April 2016

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1. SCOPE This products specification is prepared by NICHIFU TERMINAL INDUSTRIES CO., LTD. and specifis Insulation Displacement Connector (hereafter to as connector) which is intended for connection less than 300V of inside wiring of electric equipment by the use of plier (JIS B4614 Size 150).

2. TYPE AND PART NO. Given in Table 1.

Table 1

	PE PART NO.	APPLICABLE WIRE SIZE		MAX WIRE	
ТҮРЕ		STRANDED mm ²	AWG	OUTSIDE DIAMETER mm	REMARKS COLUMN
INSULATION DISPLACEMENT CONNECTOR	NDC 2018	0.5~0.75	AWG 20-18	φ2.8	THE CONTACT IS NOT REUSABLE AFTER CONNECTION.

3. MATERIAL Given in Table 2.

Table 2

NAME OF PARTS	MATERIAL	COLOUR			
Housing	Polycarbonate	Black			
Cover	Polycarbonate	Green Translucent			
Contact	Pre-tin plated copper alloy (MSP1)	_			
Connecting Plate (Option)	Polycarbonate	Ivory			

4. RATING Given in Table 3.

Table 3

14510 0			
ITEM	RATING		
Rated Voltage (AC/DC)	300V		
Rated Current	8A (MAX)		
Working Temperature	-20°C~75°C		
Assemble Temperature	0℃~40℃		

5. PERFORMANCE & TEST

5. 1 TEST CONDITION

- (1) Unless otherwise specified, the tests shall be carried out in a room at ordinary temperature $(20^{\circ}\text{C}\pm15^{\circ}\text{C})$ and ordinary humidity $(65\%\pm20\%)$ as specified in JIS Z8703. The test of 5.13 and 5.14 and 5.15 shall be carried out by maintaining the specimens in draft free air at 15 to 35°C .
- (2) The test wire is AWG 20 and AWG 18 of tin-plated stranded wire which is specified in UL 1007. The wire is placed on the correct position, and connect correctly.
- (3) Test current and pull out test force is given in Table 4, insertion and withdrawal force is given in Table 5, Performance and test manner is given in table 7.

Table 4

PART NO.	Wire size Stranded	Electrical resistance Test current A	Temperature rise test current A		g cycle with voltage Test duration min	Tensile force
NDC 2018	AWG20 (0.5mm²)	6	9	9	30	20
	AWG18 (0. 75mm²)	8	12	12	30	35

Table 5

Unit: N

Insertion and Withdrawal force					
First insertion	First withdrawal	6 th withdrawal			
Maximum 67 N	Minimum 13 N	Minimum 13 N			

Table 6

Table 6				
TEST	PERFORMANCE	METHOD		
5.2 Appearance	There shall be no defects detrimental to use such as rust, cuts or cracks on the connector.	Visual examination.		
5.3 Dimensions	Dimensions of each part of a connector shall comply with the dimensions specified in the drawing.	Dimensions shall be measured with a Vernier caliper specified in JIS B 7507 or other measuring instrument at least equivalent in accuracy.		
5.4 Rotating Test	There shall be no wire pull out, wire breakage or other defects detrimental to service, and the specimen shall comply with the provisions of 5.5 well. Weight for AWG20(0.5mm²): 0.3kg Weight for AWG18(0.75mm²): 0.4kg	Visually examine the wire connection after 15 horizontal rotations at the rate of 10 ±2 r.p.m. Unit: mm Specimen Fixed jig Fig. 1		

TEST	PERFORMANCE	METHOD
5.5 Tensile Strength	There shall be no wire pull out, wire breakage or other defects detrimental to service.	At least the tensile force as specified in Table 4 shall be applied for 10 seconds.
5.6 Resistance to humidity	The specimen shall comply with the provisions of 5.7 and 5.8.	The specimen is placed in thermostatic chamber for 48 hours at humidity 91 to 95% and temperature 20 to 30°C. Moisture on the specimen is wiped and then carried out to the test 5.7 and 5.8.
5.7 Insulation Resistance	The insulation resistance shall be more than $5 \mbox{M}\Omega.$	As illustrated in Fig. 2, it shall be measured with the 500 V insulation resistance tester. Metallic foil MΩ Fig. 2
5.8 Withstand Voltage	The specimen shall withstand the voltage for 1 minute.	As illustrated in Fig. 2, an AV voltage of 1500V shall be applied for 1 minute.
5.9 Insertion and withdrawal force	The force given in Table 5 shall be satisfied.	The speed of insertion/withdrawal is 1 mm/s. The test is carried out 6 times.
5.10 Heat Resistance	The standard test finger shall not contact the charged part. The insulator shall have no splits and deformations which are detrimental to service and legible marking.	The specimen is placed in thermostatic chamber at 120 ± 5 °C for 1 hour. The standard test finger applies with maximum 5N force to the charged part which normally cannot make contact. Examine visually.

TEST	PERFORMANCE	METHOD
5. 11 Mechanical	There shall be no breakage and the cover	Unconnected specimen is placed in the test
Strength	shall remain in place as prior to the test.	chamber as illustrated in Fig. 3, making 50
o or ong on	There shall especially be no breakage,	drops at the rate of 5 r.p.m.
	splits and deformation that prevent the	Unit: mm
	charged part from maintaining correct	
	position and from maintaining electrical	72
	shock protection.	000
		Plastic sheet
		Gum
		Steel sheet Wood base
		275
		375 📜 🚊
		Fig. 3
5.12 Electrical	The electrical resistance of the specimen	As Illustrated in Fig.4, voltage drop is
Resistance	shall be less than 15m $\Omega.$	measured between A and B (RAB), when applied
		with the current, specified in Table 4.
		Electrical resistance value is RAB minus voltage drop (between B and C x 2).
		A L B a C
		а
		Measuring point
		Fig. 4
5.13 Temperature	The temperature rise of contact shall not	The test current as specified in table 4 is
Rise	exceed 45k.	continuously passed until the temperatures
		are stabilized, when the temperatures shall
		be measured.
		•: Measuring point
		Fig. 5
5. 14	The temperature rise at 125 th cycle shall not	By the method shown in Fig. 5, test current
Heating cycling	be higher than 8K than that at the end 25 th	and duration specified in Table 4 shall be
	cycle.	applied to the assembly and one cycle
		consists of the duration current-on and the
		duration-off period. The test is carried out
		125 times.

TEST	PERFORMANCE	METHOD
5. 15	The voltage drop measured at the end of the	Current in Table 4 is passed through the
Heating cycling	384 th cycle shall not exceed 1.5 times the	specimen connected with wire.
with voltage	value measured at the 48 th cycle.	The condition is kept for 30 minutes and
		rested for 30 minutes. This cycle is
		repeated 384 th times. At the end of the
		48 th and 384 th cycles the test current in
		Table 4 is passed under temperature
		20±2 ℃ Voltage drop values is then
		measured when temperature of the specimen
		is stabilized.
		Pressure-contact portion 30 •:Measuring point Fig. 6
5.16 Resistance to	There shall be no cracks.	The specimen is placed in thermostatic
deterioration	Visual examination.	chamber at 105±2 °C and allowed to stand
45 551 101 4 51011	Toda ordinination.	for 168 hours (7 days) and then it shall be
		allowed to stand ordinary temperature for
		more than 4 hours.

- 6. MARKING The following items shall be marked.
- 6.1 Marking on product
 - (1) Part number, (2) Wire size (AWG), (3) Trade name
- 6.2 Package In addition to 6.1,
 - (1) Rating, (2) Quantity, (3) Lot No.
- 7. PACKAGE Given in table 7.

Table 7

D 1	Parkage details		
Part number	Individual package	Inner package	
NDC 2018	20 pcs/plastic box	200 pcs (20 pcs x 10 boxes) / Paper box	

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