# Test Report



Report No

243/4351379

This Report consists of 6 pages

Client

National Cables Industry PO Box 27472 Sharjah United Arab Emirates

Authority & date

Clients Order dated 18 July 2002

Items tested

1 sample of Electric Cable

Specification

BS 6500:2000 Including AMD 13631 Excluding clause 7.8.5 Absence of faults in the insulation

Results

The sample submitted complied with the requirements of the Specification For the tests which were requested

Prepared by

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Technician

Authorized by

C Yogaratnam

Technical Engineer

Issue Date

04 November 2002

Conditions of issue



This Test Report is issued subject to the conditions stated in current issue of *PS082* 'General conditions relating to acceptance of testing'. The results contained herein apply only to the particular sample/s tested and to the specific tests carried out, as detailed in this Test Report. The issuing of this Test Report does not indicate any measure of Approval, Certification, Supervision, Control or Surveillance by BSI of any product. No extract, abridgement or abstraction from a Test Report may be published or used to advertise a product without the written consent of the General Manager, BSI Product Services, who reserves the absolute right to agree or reject all or any of the details of any items or publicity for which consent may be sought.

#### 1) Introduction

This report relates to tests conducted on a sample of electric cable submitted by National Cables Industry, Sharjah, United Arab Emirates.

This report applies only to the particular sample tested and to the specific tests carried out and detailed within the report. It does not indicate any measure of Approval, Certification, Supervision, Control or Surveillance by BSI of this or any related products.

#### 2) Samples

The client submitted one sample of Electric cable as detailed below;

2 x 2.5 mm<sup>2</sup> White sheathed cable.

#### 3) Testing

The sample submitted was subjected to the tests specified in Table 27 of BS 6500:2000. Excluding clause 7.8.5 Absence of faults in the insulation, this test is in the final stage of manufacture.

Further sample was submitted following the failure of Marking.

#### 4) Results

The results of the tests carried out are detailed on the following pages of this Report.

NOTE 1:-

The potential variability in, both the items tested and the method of measurement used, means that for measurements close to a specified limit, the level of confidence in a compliance statement may or may not be reduced.

Further advice on the specific measurements in this report that may be affected can be obtained from the report authoriser shown on the front cover.

#### 5) Conclusion

The sample submitted complied with the requirements of the Specification. For those tests, which were requested.

## TESTING OF CABLE MANUFACTURED TO BS 6500:2000 TABLE 27

	Circular Cable 2 core		Conductor size: 2.5 sq.	mm
•			ASSESSI	MENT
	Tests on individual cores			
	Core I.D. and sequence Green/Yellow Proportion	BLUE	BROWN	PASS N/A
	Core colour indelibility  Conductors	Р	P	PASS
	Wire diameter Class of conductor	0.24 5	0.25 5	PASS PASS
<b>9</b> .	Resistance (ohms/km) Insulation Thickness	7.87	7.87	PASS
	Mean (mm) Min (mm)	0.87 0.73	0.89 0.76	PASS PASS
			Overall assessment:	
			Overall assessment.	
	<b>Heat shock test</b> Sheath			PASS

	Overall assessment:	PASS
Cores	 PASS	PASS
Sheatt		PAGG

Date job raised:- 19/10/02	Testing completed:- 04/11/02	Checked by:- C. Yogaratnam
Date samples received:- 19/10/02	Testing commenced:- 19/10/02	Tested by:- M.A.Bonnar

## TESTING OF CABLE MANUFACTURED TO BS 6500:2000 TABLE 27

Circular Cable 2 core

Conductor size: 2.5 sq.mm

**ASSESSMENT** 

Indication of origin

Marking printed on sheath:-

"NATIONAL CABLES INDUSTRY: U.A.E.: 2002: 2x2.5MM2 CU/PVC/PVC:

300/500 VOLTS AS PER BS-6500"

**PASS** 

Legible:- PASS

Durable:- PASS Repeat interval:-316 mm PASS

**PASS** 

Construction

Outer Covering:

WHITE SHEATH

Type of conductor:

PLAIN ANNEALED Cu

Filler:

SHEATHING COMPOUND

Overall assessment of construction

PASS

Sheath thickness (mm)

Mean Minimum

1.18

0.92

PASS

PASS

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Sample 1 sheet 3

# TESTING OF CABLE MANUFACTURED TO BS 6500:2000 TABLE 27

Circular Cable 2 core		Conductor size: 2.5 sq	.mm
		ASSES	SMENT
Tests on complete cable			
Mean Overall Diameter Circular Cable:- (mm) Ovality (Max. difference between diameters (mr Fire performance test	m)	9.1 0	PASS PASS PASS
Tensile tests on Sheath  Compound  Tensile strength unaged (N/mm²) Elongation at Break-unaged (%) Tensile strength, aged 80 C (N/mm²) % Var Tensile Strength, 80 C Elongation @ break after ageing 80 C (%) % Var. Elongation @ break after ageing 80 C Compatibility Tensile Strength after ageing Compatibility Elongation @ break after ageing Compatibility % Var Tensile Strength Compatibility % Var Elongation at break Assessment of tensile tests on sheath	TM2 18.6 375 15.9 -15 369 -2 19.0 373 2 -1		PASS
Tensile tests on Cores Compound Core I.D. and sequence Tensile strength unaged (N/mm²) Llongation at Break-unaged (%) Tensile strength, aged 80 C (N/mm²) % Var Tensile strength, aged 80 C Elongation @ break after ageing 80 C (%) % Var Elongation @ break after ageing 80 C Compatibility Tensile Strength after ageing Compatibility Elongation @ break after ageing Compatibility % Var Tensile Strength Compatibility % Var Elongation at break Assessment of tensile tests on cores	Tl2 BLUE 16.0 326 15.7 -2 336 3 17.2 321 8 -2	E BROWN 15.4 311 15.3 -1 319 3 16.1 307 4	PASS
		Overall assessment:-	PASS

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$N/\Delta = Not Applicable$		N/P = Not Paguested		N/T = Not Tosted	

Overall assessment:-

**PASS** 

### TESTING OF CABLE MANUFACTURED TO BS 6500:2000 TABLE 27

Circular Cable 2 core Conductor size: 2.5 sq.mm ASSESSMENT Tests on Sheath or complete cable Compound Cold Bend @ -15 C **PASS** Cold Impact test @ -15 C **PASS** Loss of mass mg/cm<sup>2</sup> 0.03 PASS Hot pressure (%) 24 **PASS** Tests on Cable oltage test @ 2000 Volts PASS Flexing test 30000 cycles PASS Voltage test @ 2000 V PASS Tests on individual cores Compound TI2 Core I.D. and sequence BLUE **BROWN** Insulation resistance constant @ 70 C Mohms.km 5.855 4.761 **PASS** Cold Bend @ -15 C **PASS** Loss of mass mg/cm<sup>2</sup> 0.04 0.09 **PASS** Hot pressure 36 38 **PASS** Voltage test on cores @ 2000 Volts Ρ PASS Insulation resistance @ 70 C (Mohms.km) 1.18 1.09 **PASS** esistance of insulation to D.C Ρ PASS

The sample complied with the requirements of the standard

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N/A = Not Applicable		N/R = Not Requested		N/T = Not Tested