Test Report



BASEC Client National Cables Industry

Al Dhaid Road Al Sajja Ind. Area

Sharjah

United Arab Emirates

Report No. NAC163-3

Number of pages in this Report: 5

Issue Date 26 April 2018

Items Tested 1 sample of Electric Cable

Specification(s) BS EN 50525-2-31:2011

Test Results The sample submitted complied with the requirements of the

specification for the tests which were requested.

Authorised by: I McGuinness

fram

Laboratory Manager

Issue Date: 26 April 2018

The results presented in this Test Report relate only to the items tested and to the specific tests carried out. This Test Report does not represent any Approval or Certification by BASEC of the product or of the associated manufacturer. This test Report shall not be reproduced

except in full, without written approval of the laboratory.

British Approvals Service for Cables

Presley House Presley Way Crownhill

Milton Keynes

MK8 0ES UK

T: 01908 267300 F: 01908 267255 E: mail@basec.org.uk W: www.basec.org.uk







5950

Sample 1 sheet 1

TESTING OF CABLE MANUFACTURED TO BS EN 50525-2-31:2011 Clause 4.1

Circular cable	1 core	Conductor size: 25.0 sqmm
----------------	--------	---------------------------

F100 TESTS ASSESSMENT

Indication of origin

Marking printed on insulation:-

1 X 25 mm² CU/PVC 450/750V H07V-R BS EN 50525-2-31 (BS 6004) NCI, UAE 0186m

PASS

Legible:- PASS Repeat interval:- 247 mm PASS Durable:- PASS PASS

Construction

Outer Covering: BLUE INSULATION
Type of conductor: PLAIN ANNEALED Cu

Application of insulation PASS

Overall assessment of construction PASS

Date samples received: 21/03/18	Date testing commenced: 13/04/18	Tested by: G Kelly
Date job raised: 21/03/18	Date testing completed: 24/04/18	Checked by: I McGuinness
N/A = Not Applicable	N/R = Not Requested	N/T = Not Tested
BASEC Reference: LF069.007 issue date 29/10/15	Report Issue Date: 26/04/18	Page 2 of 5

Sample 1 sheet 2

TESTING OF CABLE MANUFACTURED TO BS EN 50525-2-31:2011 Clause 4.1

Circular cable	1 core	Conductor size: 25.0 sqmm
----------------	--------	---------------------------

F100 TESTS ASSESSMENT

Tests on individual cores

Core I.D. and sequence	Blue	PASS
Core colour indelibility	P	PASS
Conductors		
Number of wires	7	PASS
Class of conductor	2	PASS
Resistance (ohms/km)	0.608	PASS
Insulation Thickness		
Mean (mm)	1.4	PASS
Min (mm)	1.35	PASS

Overall assessment of F100 tests:	PASS

F50 TESTS ASSESSMENT

Heat shock test

Cores PASS PASS

Overall assessment of F50 tests: PASS

Date samples received: 21/03/18	Date testing commenced: 13/04/18	Tested by: G Kelly
Date job raised: 21/03/18	Date testing completed: 24/04/18	Checked by: I McGuinness
N/A = Not Applicable	N/R = Not Requested	N/T = Not Tested
BASEC Reference: LF069.007 issue date 29/10/15	Report Issue Date: 26/04/18	Page 3 of 5

Sample 1 sheet 3

TESTING OF CABLE MANUFACTURED TO BS EN 50525-2-31:2011 Clause 4.1

F25 TESTS ASSESSMENT

Tests on complete cable

Voltage test on non sheathed cable @ 2500 Vac	PASS
Mean Overall Diameter Circular Cable 9.2 (mm)	PASS
Flame propagation single cable	PASS

Tensile tests on Cores

Compound	TI1
Core I.D. and sequence	Blue
Tensile strength unaged (N/mm²)	19.3
Elongation at Break-unaged (%)	227
Tensile strength, aged 80 °C (N/mm²)	18.8
% Var Tensile strength, aged 80 °C	-2
Elongation @ break after ageing 80 °C (%)	231
% Var. Elongation @ break after ageing 80 °C	2

Assessment of tensile tests on cores PASS

Overall assessment of F25 tests: PASS

Date samples received: 21/03/18	Date testing commenced: 13/04/18	Tested by: G Kelly
Date job raised: 21/03/18	21/03/18 Date testing completed: 24/04/18 Checked by: I McGuinness	
N/A = Not Applicable	N/R = Not Requested	N/T = Not Tested
BASEC Reference: LF069.007 issue date 29/10/15	Report Issue Date: 26/04/18 Page 4 of 5	

Sample 1 sheet 4

TESTING OF CABLE MANUFACTURED TO BS EN 50525-2-31:2011 Clause 4.1

Circular cable 1 core Conductor size: 25.0 sqmm

F5 TESTS		ASSESSMENT
Compound	TI1	
Core I.D. and sequence	Blue	
Cold Bend @ -15 °C	Р	PASS
Cold Impact @ -5 °C	Р	PASS
Loss of mass mg/cm ²	0.2	PASS
Hot pressure %	20	PASS
Insulation resistance @ 70°C (Mohms.km)	0.117	PASS
Resistance of insulation to D.C	Р	PASS

Overall assessment of F5 tests:	PASS
---------------------------------	------

--- END OF REPORT ---

Date samples received: 21/03/18	Date testing commenced: 13/04/18	Tested by: G Kelly
Date job raised: 21/03/18	Date testing completed: 24/04/18	Checked by: I McGuinness
N/A = Not Applicable	N/R = Not Requested	N/T = Not Tested
BASEC Reference: LF069.007 issue date 29/10/15	Report Issue Date: 26/04/18	Page 5 of 5