NABL

ELECTRICAL RESEARCH AND DEVELOPMENT ASSOCIATION

(Accredited by the National Accreditation Board for Testing and Calibration Laboratories, Govt. of India)
P. B. 760, ERDA Road, Makarpura Industrial Estate, Vadodara-390 010, India. Gram: ELECSEARCH
EPABX: +91 (0265) 2642942, 2642964, 2642377, 2642557, 2635300, 2635253, 2657784, 2657785.
Fax: +91 (0265) 2638382. E-mail: erda@erda.org, dir@erda.org, adir@erda.org



	- Т	EST REPORT	
			SHEET 1 of 2
M/s Multi Kilfire Pvt Ltd., 4, Amin Industrial Estate, Gorwa Road, Vadodara-390 016.		REPORT NO. :	ICWRWO0051564 15-06-2007
		CUSTOMER REF NO : DATED :	MKPL/ERDA/101 02-06-2007
		DATE OF SAMPLE RECEIPT	DATE OF TESTING
		02-06-2007	15-06-2007
SAMPLE DESCRIPTION		SAMPLE IDENTIFICATION	
Core x 240 Sq.mm Flexible rubber cable coated with Fire Retardant Coating KF 600. Flexible Tinned copper conductor, EPR Rubber insulation and overall PCP Rubber sheath.			
Sr. No.	TEST DETAILS	TEST SPE	CIFICATION
1.	Flame Test (Burlap method)	IEEE 383-1974	
REMAI	RK : The sample conforms to the req : The above test was conducted Mr.Jaykumar and Cmmdr. Ram	in the presence of Mr.Sanjay	Patil (M/s Suzlon),
1 J.	ne G	B. J.	ake
	ARED BY	CHECKED BY	APPROVED BY
NOTE:	This report relates only to the pa ERDA. This report cannot be reproduce Publication of this report require.	d in part under any circumsta	inces.

This report cannot be reproduced in part under any circumstances.
 Publication of this report requires prior permission in writing from Director, ERDA.

Only the test asked for by the customer have been carried out.

Vadodara.

2

NABL

ELECTRICAL RESEARCH AND DEVELOPMENT ASSOCIATION

(Accredited by the National Accreditation Board for Testing and Calibration Laboratories, Govt. of India) P. B. 760, ERDA Road, Makarpura Industrial Estate, Vadodara-390 010, India. Gram : ELECSEARCH EPABX: +91 (0265) 2642942, 2642964, 2642377, 2642557, 2635300, 2635253, 2657784, 2657785. Fax: +91 (0265) 2638382. E-mail: erda@erda.org, dir@erda.org, adir@erda.org

Requirement as per

Specification

The cable shall not

propagate the flame

and burn up to the total height of the tray

the

from source.



REPORT NO: ICWRWO0051564

CI. No.

2.5

DATE

Sr.

No.

1.

: 15-06-2007

Flame Test

(Burlap method)

Tests

Obtained value	Remarks
Sample did not burn up to the	Conforms
total height of the	

from the

SHEET 2 of 2

P.J.n.L

PREPARED BY

ECKED BY

tray

flame

flame source.

