



Name of equipment: Type designation:

LOW VOLTAGE ELECTRIC CABLES

LV power cable:

The second secon		
S.No	No of Cores	Size of cable
THIT!	THE TO, 2C, 3C, 4C, 3,5C & 5C H. T.	1 4 mm ² to 1000 mm ²
THE LV	instrumentation cable:	THE THE HEATTHEAT
S.No	■ No of Pair/ No of Triad/ No of Quad	LITH I Size of cable HILL HILL
THI TH	11 Pair to 100 pairs, 1 Triad to 50	11 11 0,5 mm ² to 2,5 mm ²
	TILL Triads, 1 Quad to 20 Quads	
THE LV	control cable: The Thirt Thir Thir	

S.No	No of Cores	Size of cable
TI 11 TE I	TITLE 1 Core to 61 Cores	0,5 mm ² to 2,5 mm ²
Th	ermocouple cable:	AL THE THE PRINT II THE T

		ermocoupie cable.	
	S.No	Scope III THE TELL SCOPE	Size of cable
1	1, 1,	Twin Core & Multicore	0,5 mm ² to 2,5 mm ²

KEI Industries Ltd.

SP - 919, 920 & 922 RIICO Industrial Area, Phase-III BHIWADI, ALWAR (RAJ)-301019, INDIA

Applicant:

See manufacturer

Basis for certificate issuing:

Inspection report No. 2050/1/2019

After evaluation of submitted documentation of equipment (TCF) in accordance with Directive 2014/35/EU, Technická inšpekcia, a. s. issues this

the technical file of equipment fulfills safety requirements and it is in accordance with Low Voltage Directive 2014/35/EU.

The manufacturer may indicate compliance to this directive by signing EU declaration of conformity himself according Article

of this directive and applying the CE marking

to the equipment according Article 16 and 17 of this directive

The manufacturer will inform Technická inšpekcia, a.s. about every modification that can affect safety of the equipmen