## SPECIFICATIO

	DGKD,	KD/JS-PB-002	В	/ 2		
ITEM		TEST	TEST CONDITIONS			PERFORMANCE
6. 5	HEAT TEST	THE SWITCH SHALL BE STORED AT A TEMPERATURE OF 70±2 °C FOR 48 HOURS. THEN THE SWITCH SHALL BE MAINTAINED AT STANDARD ATMOSPHERIC CONDITIONS FOR 1 HOUR AFTER WHICH MEASURMENT SHALL BE MADE.				THERE SHALL BE NO DEFORMATION OR CRACKS IN MOLDED PART.
6. 6	HUMIDITY TEST	THE JACK SHALL BE STORED AT A TEMPERATURE OF 40±2°C AND A HUMIDITY OF 90% TO 95% FOR 96 HOURS. THEN THE SWITCH SHALL BE MAINTAINED AT STANDARD ATMOSPHERIC CONDITION FOR 1 HOUR PROCEDURES BE MADE.			THERE SHALL BE NO DEFORMATION OR CRACKS IN MOLDED PART.	
7.0	CONSERVATION TEMPERATURE	TIME LIMIT:  1. THE SWITCHES PAGE WOODEN BOXES CAN VEHICLES, BUT NOT RAIN, SNOW AMD ME  2. THE SWITCHES SOME CONDITIONS: THE TOTAL OF SUBZERO THEM CENTIGRADE; THE RESULT OF SUBJECT OF SUB	THE SHOULD BE KEPT UNDER THE BELOW THE TEMPERATURE IS KEPT WITHIN THE LIMITS OF THEN DEGREE CENTIGRADE TO FORTY DEGREE THE RELATIVE HUMIDITY SHOULD BE NOT MORE			
8.0	CHINA OF ORIGIN	MADE IN CHINA.				
9. 0	ROHS COMPLIANT	SUBSTANCES IN ELECUSE OF PROHIBITED 1. Cd <100ppm; 2. Pb. Hg. Cr (VI). PBE	ION OF THE USE OF CERTAIN HAZARDOUS ECTRICAL AND ELECTRONIC EQUIPMENT, THE D SUDSTANCE IS LIMITED TO: BB AND PBDE <1000ppm. NGE OF THAT ROHS RELEASE.		MEET THE ABOVE REQUIREMENT.	