CONSTRUCTION  GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING. X	7.8 AT X
RATING VOLTAGE CURRENT  SPECIFICATIONS  ITEM TEST METHOD REQUIREMENTS QT  CONSTRUCTION  GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING.	AT X
CURRENT  SPECIFICATIONS  ITEM TEST METHOD REQUIREMENTS QT  CONSTRUCTION  GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING. X	AT X
ITEM TEST METHOD REQUIREMENTS QT  CONSTRUCTION  GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING. X	Х
ITEM TEST METHOD REQUIREMENTS QT  CONSTRUCTION  GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING. X	Х
CONSTRUCTION  GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING. X	Х
GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING.	
	<u> </u>
COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DAT	E
1 DIS-E-00014810 KIM JAEHYEON KG. OKITA 202309	
REMARK APPROVED A0. SUZUKI 201004	407
THIS PRODUCT SHALL BE MATED WITH DH30B-27S, IT APPLIES TO DH30B-27S ABOUT A MECHANICAL, ENVIRONMENTAL  CHECKED AH. KODAMA 201004	407
CHARACTERISTICS. DESIGNED MO. SHIMOYAMA 201004	
Unless otherwise specified, refer to IEC 60512.  DRAWN TM. 0NO 201004	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC4-126947-13	
DIAWING NO. LLOT 12007/ 10	
SPECIFICATION SHEET PART NO. DH-27-CT2B (13)	