



- NOTE
- THIS DWG. SHOWS ASSY AT MAX. LENGTH.
 - ASSY TENSILE STRENGTH; 20kN MIN.
 - ASSY COMPRESSIVE STRENGTH; 40kN MIN.
 - EACH ADJ. STANDARD SET POSITION. (SEE BELOW)
 - a; STD-SET-POSITION OF TEN.DF ADJ.; MAX-12 CLICKS
 - b; STD-SET-POSITION OF COMP.DF ADJ.; MAX-9 CLICKS
 - c; PRE-LOAD SPG. ADJ. SET POSITION; 5TH

DRUM DURABILITY TEST CONDITION

TEST SPEED (Km/Hr)	CAM HEIGHT (mm)	DRUM DIAMETER (mm)	NUMBER OF TIMES (TEN THOUSAND CYCLES)	TEST PARTS TEMPERATURE (°C)	TEST RESULT
20Km/Hr: 75Sec	50 X 1	$\phi 1720$	60	110 MAX.	OK
40Km/Hr: 15Sec	75 X 1				
30Km/Hr: 30Sec					

FOR APPROVAL
 DATE: 28/JUN/16
 SIGN: T. KAJINO
 T. NAKAGAWA
 SHOWA CORPORATION R & D

AFTER YOUR ACCEPTANCE, PLEASE SIGN AND RETURN THIS DRAWING
 SIGNATURE: _____ DATE: _____

NO.	REVISION RECORD	DATE	DESIGNED	CHECKED	APPR
0	M/P DWG.	27 JUN 16	JFUKUHARA	TAKAGAWA	ONAGAI
C	REV DWG. CHANGED LABEL POSITION	15 APR 16	JFUKUHARA	TAKAGAWA	HOGURI
B	REV DWG. ADDED IDENT LABEL	11 JAN 16	JFUKUHARA	TAKAGAWA	HOGURI
A	NEW DWG.	02 DEC 15			

APPLICABLE DWG. : _____

SCALE: 1:1

MATERIAL: _____

MASS: 3140.9g

CUSTOMER DWG. NO.: 22-08055

CUSTOMER NAME: FX SHOCK 40MM

SHOWA DWG. NO.: GK032-007-10

SHOWA NAME: ASSY

ENGLISH NAME: ASSY

PREVIOUS NO.: _____

CATIA 2D