Contiguous notches interaction on Ck45 shaft under reversed bending loading: experimental, metallographical and analytical approach

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Abstract. In mechanical engineering design it is common for multiple stress concentration areas to coexist adjacently, where the existing analytical theory cannot be used to assess the effect. The effect of adjacent step and keyway on a DIN CK 45 shaft has been investigated in the present paper. For this purpose, a DIN CK45 steel shaft specimen with a standardized keyway and a diameter-step has been tested under rotating bending in order to investigate the interaction of two distinct stress concentration areas. All fragment specimens have metallographically examined. Analytical and numerical methods have been used to support the conclusions.

1 Introduction

External geometrical notches, as fillets, grooves, holes etc., are a common design technique for mounting power-transmitting elements on shafts. As these elements exert forces, in perpendicular to the shaft axis direction, produce bending stresses to shaft, in the region of hub attachment with the abrupt changes of geometry. For stand–alone notches on shafts the fundamental theory for stress concentration comes from R.E. Peterson [1]. After this many investigators have worked on diameter step [2-4] and keyseat [5-10] impact on shafts fatigue behavior. On the other hand, in shaft design, it is very common the coexistence of two geometrical notches in the same region. Especially, an adjacent diameter step with a key is an accustomed design for both perpendicular and axial mounting and retaining of machine elements on shafts. For this case there are very few literature references [11] covering a limited range of cases.

2 Specimens’ material and geometry

The steel used for manufacturing the specimens according to the DIN standard for steels is CK45 grade and its chemical composition is shown on table 1. The specimens were manufactured following the guidelines of ISO 1143:2010 [12]. After the machining process, the specimens were gradually polished in order to reduce surface roughness and then stress relieved in salt bath in order to eliminate remaining stresses.

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Table 1. CK45 Chemical Composition.

| Chemical Element | Percentage |
|------------------|------------|
| Carbon           | 0.45       |
| Silicon          | 0.25       |
| Manganese        | 0.65       |
| Sulfur           | > 0.030    |

Four types of specimens were manufactured. One single notched (only stepped with 0.4mm radius fillet) and three with a keyseat with different relative distances from the shaft step (see figure 1). All specimens’ geometry fitted at the testing apparatus TERCO MT 3012-E. The keyseats are profiled type and was manufactured according to ISO/R 773:1969 [13], on the shaft diameter of 10mm.

![Fig. 1. Specimens types geometries](image)

3 Experimental approach

For the fatigue behavior of the specimens a number of bending fatigue tests was executed. The test procedure the ISO 1143:2010 standard was taken into consideration.

3.1 Apparatus and set-up

For the experimental method a testing apparatus originally designed for material fatigue testing was used. The machine we used for the tests is a TERCO brand, MT 3012-E model. The testing apparatus uses an asynchronous single phase electric motor in order to rotate the specimen and a force application system capable of applying a maximum value of 300N. A schematic of the working principle of the machine used in the test is shown in figure 2.
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Twelve specimens of each geometrical type were prepared according to the ISO 1143:2010 [12] guidelines and tested for three different bending loads 100N, 200N and 300N as a first step and consequently other values of loads applied, depended on the specimens behaviour, in order to approach the fatigue endurance limit. In all tests the rotational speed of the specimens was 3000rpm.

3.2 Experimental results

The experimental results are summarized in the diagram shown in figure 3a, where the number of specimens’ life-cycles plotted versus applied bending loads as they described in paragraph 3.1 above. At all the single notched specimens fractured started from the notch, as it was expected but at all the double notched specimens the fracture started from keyseat upper edge as shown in figure 3b where typical fractured surfaces from b-type and c-type specimens are captured via stereoscope.

4 Metallographic analysis

With the aid of an scanning electron microscope, the fracture surfaces of the specimens were examined (figure 4 a,b). As it can be seen in both figures the main fracture mechanism is ductile and the fatigue crack initiation is marked. The region that the fracture seems to have been ignited is exactly on the end-point of keyway upper edge straight part.
In figure 5 (a-c) the fracture surfaces of three specimens under the applied load of 200N are shown. As it can be said, all specimens have shown a ductile fracture with visible dimples. In all figures there are signs of river patterns and various microcracks. Their direction seems to be variable as their length. It was observed that fatigue cracks that started at nearby positions could either merge or inhibit each other’s growth.

5 Analytical approach

The existing stress concentration estimation theory on shafts covers only the stand-alone notches stress concentration factors and it is useless for contiguous notches calculation. For the static stress estimation of the double –notched regions Finite Elements Analysis was used in an attempt to approach the static stress coefficient factor $K_t$ with respect to the solid section normal stress with diameter equal to 10mm.

5.1 Single notch stress concentration factors

According to R.E. Peterson [1] the stress concentration factor of a shaft step can be calculated using the formula 1.
Fig. 4. Fracture surfaces of specimens under 200N applied load, (a) c-type specimen, (b) b-type specimen.

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Fig. 5. Fracture surfaces of specimens under 200N applied load, (a) c-type specimen, (b) b-type specimen, (c) a-type specimen.

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5.1 Single notch stress concentration factors

According to R.E. Peterson [1] the stress concentration factor of a shaft step can be calculated using the formula 1.

$$K_t = C_1 + C_2 \left( \frac{2h}{D} \right) + C_3 \left( \frac{2h}{D} \right)^2 + C_4 \left( \frac{2h}{D} \right)^3$$

(1)

Where $D$ is the larger shaft’s diameter and $h$ the step height.

Applying formula (1) for the tested single stepped specimen geometry, for

$$\frac{h}{r} = \frac{2.5}{0.4} = 6.25 \rightarrow 2 \geq \frac{h}{r} \geq 20$$

(2)

The $C$ parameters are

$$C_1 = 1.232 + 0.832 \sqrt{\frac{h}{r}} - 0.008 \frac{h}{r} = 3.262$$

$$C_2 = -3.813 + 0.968 \sqrt{\frac{h}{r}} - 0.260 \frac{h}{r} = -3.018$$

$$C_3 = 7.423 - 4.868 \sqrt{\frac{h}{r}} + 0.869 \frac{h}{r} = 0.684$$

$$C_4 = -3.839 + 3.070 \sqrt{\frac{h}{r}} - 0.600 \frac{h}{r} = 0.086$$

(3)

Thus the value of $K_t$ resulting equal to 2.34

For keyways, on the other hand, the fatigue concentration factor $K_t$ for profiled keyseats according to N.L.Petersen [5] derives from formula 5 below

$$K_t = \left( \frac{r}{b} \right)^{0.869 \left( \frac{r}{d} \right)^2 - 0.4392 \left( \frac{r}{d} \right)^3 - 0.2369}$$

(4)

Where $b$ is the keyseat width, $t$ the depth, $r$ the fillet ratio at the bottom edge and $d$ the shaft diameter. is the larger shaft’s diameter and $h$ the step height.

Applying formula 4 for the specimens keyseat the value of $K_t$ resulting equal to 3.85

The dynamic loading stress concentration factor $K_f$ derives from the equation 5

$$K_f = 1 + q(K_t - 1)$$

(5)

Where the notch sensitivity factor $q$ for CK45 for the stepped geometry its value is 0.68 and for the keyseat equal to 0.4, according to [9], which gives $K_f$ equal to 1.91 and 2.14 respectively.

5.2 Finite elements analysis

For finite elements analysis the 3d models of the specimens was created with Autodesk Inventor solid modeller and for the simulation the Nastran solver was launched. Every specimen type was analysed for the three bending loads as applied in the bending test (100N, 200N & 300N). The simulation ran for discrete force angles of a half circle rotation in order to have a dynamic loading view (see figure 2a), thus 22 loading conditions were
analysed for each specimen type and each loading. In total 198 simulations ran. The PSS linear solver chosen and the largest solution error measure was 1.217E-10 (with values less than 1.0E-07 are generally considered acceptable). The largest solid element relative stress error was 2.65E-2 which represents a measure of mesh convergence, while values greater than 0.01 may indicate that further mesh refinement. The mesh parameters are summarized in the table 2 and in figure 6b the controlled meshed areas are indicated.

Table 2. Finite elements analysis mesh parameters

| Body element size (mm) | Controlled areas element size (mm) | Element type and order | Refinement ratio | Max element growth rate | Triangle angle (max-min) |
|------------------------|-----------------------------------|------------------------|------------------|------------------------|------------------------|
| 2.8                    | 0.1                               | Tetrahedrals parabolic | 0.6              | 1.5                    | 30°-20°                 |

Fig. 6. a) Typical meshed solid and applied loads- b) Controlled mesh areas

5.3 Finite elements results

For each simulation the Von Mises, the 1st Principal and the z-normal stresses were monitored at two discrete points: One on the ratio fillet area (B) at the diameter step and one on the upper keyseat edge (A) as shown in figure 7, the point where the fraction ignited. These two points selected as the points of the maximum stress values which occurred at the angle of 24° of the bending load respect to the keyseat centreline as shown in figure 7.

Fig. 7. Stress monitoring points
In the figure 8 and the table 3 below some indicative results from the FEA analysis are presented for 300N bending load. Especially in the table 3 the results are in comparison with the analytical stress result values.

Fig. 8. Typical FEA results showing Von Mises stresses at monitoring points A (left) and B (right)

Table 3. Inticative results for 300N bending load

|                  | 0-type | a-type | a-type | b-type | b-type | c-type |
|------------------|--------|--------|--------|--------|--------|--------|
| O-type B-point   | 732.6 Mpa | 1179.3 Mpa | 732.6 Mpa | 1185.1 Mpa | 732.6 Mpa | 1208.7 Mpa |
| a-type A-point   | 1179.3 Mpa | 732.6 Mpa | 1185.1 Mpa | 732.6 Mpa | 1208.7 Mpa | - Mpa |
| b-type B-point   | 745.2 Mpa | 982.5 Mpa | 1202.9 Mpa | 1257.9 Mpa |
| b-type A-point   | 942.4 Mpa | 745.2 Mpa | 1202.9 Mpa | 1257.9 Mpa |
| c-type A-point   | 982.5 Mpa | 1202.9 Mpa | 1257.9 Mpa |
| c-type B-point   | 1257.9 Mpa |

6 Conclusions

As it was expected the fatigue behaviour of the double notched shaft in cyclic bending loading depends upon the step-keyseat relative distance. The behaviour of the a and b type are similar with the specimens with the keyseat cut in the shafts step to show the worst fatigue behavior. Beside these the following conclusion is the most critical and unexpected: Fragmentation occurs in an area where numerical methods fall to indicate. There is a remarkable diverge of the numerical and analytical results for the double notched specimens. Since the analytical method points at the keyseat edge (point-A), the static stresses derived from FEA indicate the step fillet (point-B) as the high stressed region. At this point it must be mentioned that for this assumption the notch sensitivity factor has not been taken into account. As the FEA results only static stresses the contribution of the method to fatigue behaviour is indicative but not negligible. The cases of the conjuncting notches is a wide field of investigation and the determination of the design parameters for the safety of such geometries in fatigue is a subject of future study and research.

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