

TOLERANCES NOT OTHERWISE SPECIFIED APPLIES JIS B 0405-m, JIS B 0419-k	
FINISH MARKS	

VDM 生産支援課

EN

EN

Unspecified corner C0.3

FINISH MARKS

EN

$\frac{G}{Ra \cdot 0.4} \left(\frac{G}{Ra \cdot 1.6} \right)$

BJ (7.0) -EW

EN


4.5 + 0.05

6.3 ± 0.05

(18)

213 306 **5** 37 B

$\varnothing 5 \text{ H7 } \begin{smallmatrix} +0.012 \\ 0 \end{smallmatrix}$

 Ra 1.6

MA (10.2) -GS

GS canh theo kích thước 2 của BJ

A

BJ (8.1) -GS

BJ

(

8 $\begin{matrix} -0.05 \\ -0.10 \end{matrix}$

$$\phi 2.1^{+0.1}_0 \nabla$$

BJ

40

1

02

2

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BJ

9

Figure 10 shows a technical drawing of a mechanical part. The part has a 20-degree angle. Dimensions 0.1 and 0.2 are indicated. A red box highlights a section of the drawing, and a red arrow points to a feature labeled 'EW'.

S CHUẨN

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SNO: **R450980**

SỐ PCS TỐI THIỂU/1 LẦN ĐẶT HÀNG:

NGƯỜI THIẾT LẬP: **10197**

DIỄN GIẢI	THỜI GIAN CHUẨN 1P
1.VẬT LIỆU: SKD11 T13*20*55	AA:20 MA:30 BJ:75 HT:40 GS:60 GJ:30 EW:60 EN:40 AF:10 KT