

You should judge which procedure is more efficient from the standpoint of lessening the slide shifting.

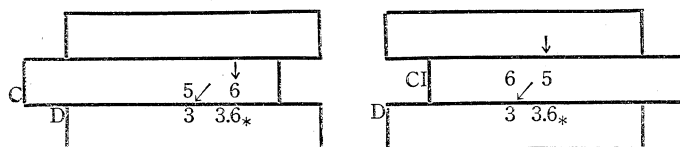


Fig. 115

As the methods of operating *C* and *D* for direct proportion and that of *CI* and *D* for inverse proportion, we have explained them for several times already in the chapters regarding instruction of other rules.

(3) Square and Cubes

This slide rule is provided with *A*, *B* scales for calculations of squares and square roots and *K* scale for those of cubes and cube roots. These operations are fully explained in III-(3) and IV-(3).

(5) Logarithm and Higher exponents

Operations for Common logarithm using *L* scale, and those for Natural and Common logarithms using *LL* scale are the same as mentioned in IV-(4).

And the operation for Higher exponents using *C* and *LL* scales are also the same as that in IV-(4).

(5) Trigonometric functions

This slide rule is different from other rules for calculations of trigonometric functions and has to use Angle scale θ (for degree measure) or $R\theta$ (for radian measure) in cooperation with un-logarithmic scales, so called Square scales, *P* and *Q*. Fig. 116 shows the general relation of it.

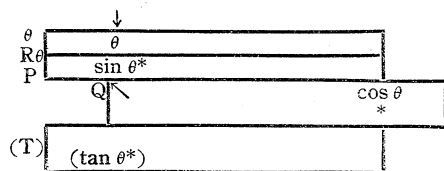


Fig. 116

Symbols in parenthesis mean that is on the opposite face of the slide rule.

Example 4 $\sin 25^\circ = 0.422$
 $\cos 25^\circ = 0.906$
 $\tan 25^\circ = 0.466$

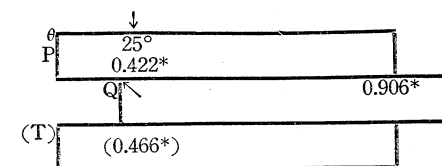


Fig. 117

Example 5 $\sin 0.9 = 0.783$
 $\cos 0.9 = 0.622$
 $\tan 0.9 = 1.260$

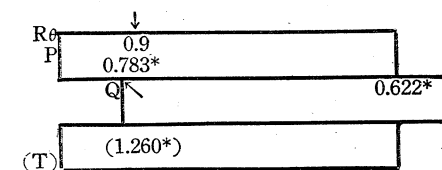


Fig. 118

(6) Vector calculations

Absolute value

Absolute value of the vector which is given in form of $A+jB$ can be obtained from the equation $\sqrt{A^2+B^2}$. This calculation will be done using *P*, *Q* and *Q'* scales as easily as that of ordinary multiplication.

Example 6 Get the absolute value of $20+j15$.

set 0 on *Q* scale against 15 on *P* scale, then we can read off the answer $Z=25$ on *P* scale against 20 on *Q* scale.

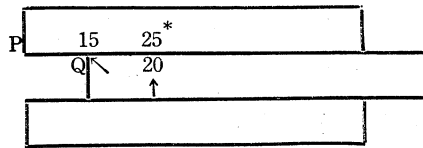


Fig. 119

Example 7 $\sqrt{38^2 + 95^2} = 102.3$

If we perform this calculation as the example 6, then, we shall see that *P* scale becomes "Off scale".

So, we must take one of the other convenient processes as follows

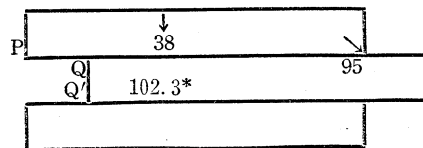


Fig. 120

In case you do not use *Q'* scale, multiply or divide the given numbers by a simple digit as 2 or 1/2 so as to be treated them in the range of *P* and *Q* scale, and its sequence must be reduced by reverse treatment to get the right answer (Ref. Fig. 121)

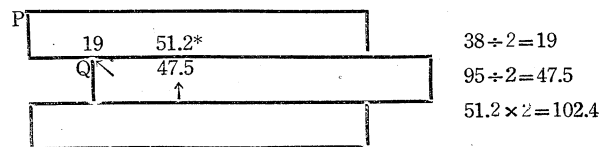


Fig. 121

Phase angle

The phase angle θ between the real part *A* and the absolute value of given vector which is represented by the form $A + jB$, can be solved as,

$$\theta = \tan^{-1} \frac{B}{A}. \text{ For instance, in the example 6, } \theta = \tan^{-1} \frac{15}{20} = 36.9^\circ.$$

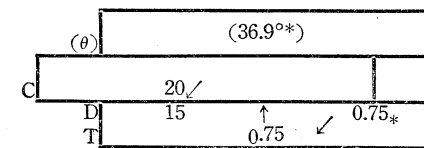


Fig. 122

Firstly, calculate $\frac{15}{20}$ using *C* and *D* and replace its sequence 0.75 on *T* scale by the aid of indicator. Then, we can read $\theta = 36.9^\circ$ on θ scale on the back face under the hairline.

Conversion of measure of angle

Using scales θ and $R\theta$ in "Reference scales", we can convert the measure of angles, degree into radian and vice versa.

Example 8 Convert 42° into radians

„ 1.005 radian into degrees

Ans. 0.733 radian
57.6 degree

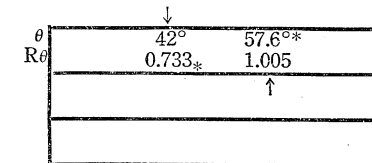


Fig. 123

Conversion of coordinates

Summarizing above mentioned techniques, we can convert the coordinates of given vector of the form $A \pm jB$ into that of $Z \angle \theta$, and vice versa.

Example 9 Convert $6.85 + j22.8$ into polar coordinates.

In convenience, multiply every term of given numbers by 2, and operate as shown in Fig. 124.

Dividing its sequence 47.6 by 2, we get the absolute value $Z = 23.8$

For the Calculation of phase angle, firstly divide 22.8 by 6.85 using *C* and *D* scale.

Replacing its sequence on *T* scale, we get $\theta = 73.3^\circ$ on θ scale.

$$\dot{I} = \frac{\dot{E}}{\dot{Z}} = \frac{50+j15}{2+j3.2}$$

Representing both numerator and denominator in a polar coordinates, we have

$$50+j15=52.2 \angle 0.29$$

$$2+j3.2=3.77 \angle 1.011$$

and then

$$\dot{I} = \frac{52.2}{3.77} \angle 0.29-1.011 = 13.85 \angle 0.721$$

If necessary, the answer can be converted into rectangular coordinates as below:

Using *P* and *Q* scales,

$$\sin 0.721 = 0.661$$

$$\cos 0.721 = 0.751$$

and multiplying on these sequences by the absolute value 13.85, we get

$$\dot{I} = 10.4 - j9.15$$

Gauge marks:

This slide rule has gauge marks as follows:

$\pi, 2\pi$ (on *C*, *D* scales)...The ratio of circumf. to the diameter of a circle.

c (on *C* scale) ...Area of a circle.

$\rho^\circ, \rho', \rho''$, (on *C* scale)...Conversion between degree and radian.

X. No. 200 (16 inches) Duplex Slide Rule

(Four figures slide rule)

(1) General Description (See figure on page 108)

Characteristics

This slide rule has been specially designed to meet with the requirement of approximate calculation for four figures, and the function of this rule is limited to multiplication, division and proportion. Principle of this slide rule is based on the system to improve the accuracy of calculation with "long scale" idea.

One unit length of logarithmic scale of $6 \times 16'' = 96''$ is divided into 6 equal parts, and $D_1 D_2 D_3 D_4 D_5 D_6$ scales on the stock and $C_1 C_2 C_3 C_4 C_5 C_6$ on the slide are arranged.

Groups of folded scales such as $DF_1 DF_2 DF_3 DF_4 DF_5 DF_6$ and $CF_1 CF_2 CF_3 CF_4 CF_5 CF_6$ which are folded at the middle point of individual scales on front face respectively, are arranged on the rear face, in order to avoid reading falls off the scale.

In case of using this slide rule, it should be noted that real meaning of approximate calculation of four figures ought to be understood.

Approximate calculation of four figures means the fourth digit is not clear. In an extreme case such as $2 \times 3 = 6$, if answer is 6, it is absolutely accurate answer. But on the stand point of approximate calculation of four figures, it may be allowable if answer is 6.0004 or 5.9995. We have to call attention that if this fact were not fully considered, misunderstanding on the accuracy of the slide rule would liable to be caused.

(2) Multiplication and Division

Example 1 $65 \times 43 = 2795$

Set indicator to 65 on D_5 scale on front face of the stock.

Set index of the slide exactly under the hairline.

Move indicator to 43 on C_4 scale of the slide.

Read answer 2795 on D_5 scale under the hairline.

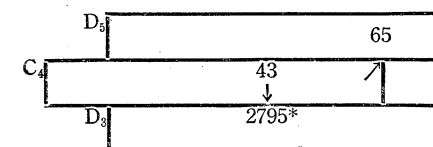


Fig. 128

Example 2 $2.94 \times 4.8 = 14.112$