

aø\.. nÂ Xmeqj v tl mþHm, -tdäohv F wt 1 mþok v
 tl mþHm-, -tdäohv sk mssk än emanäUv
 \1/4A sl . 665,] mem þ 686 575

hmbv] b] pÂ At] E OFL/C.A.

1) At] E I sâ \1/4cpw t] cpw			
2) taÂhñemk w			
3) HutzymKnl taÂhñemk w			
4) {} Xnamk i 1/4fhpw ksl bñepw			
5) aäpÅ hcpam\w			
6) At] E n] p¶ Xpl	A j - nÂ (.....)	A E c- nÂ cq] (.....))
7) I S- nsâ B hi yw			
F) I memh[n amk w	— n) Xhw	k n) Xhw Xpl cq]
8) F) 1þmw Pmayj mcsâ \1/4cpw t] cpw			
— n) taÂhñemk w			
k n) HutzymKnl taÂhñemk w			
U n) i 1/4fhpw ksl bñepw	C) H, v		
9) F) 2þmw Pmayj mcsâ \1/4cpw t] cpw			
— n) taÂhñemk w			
k n) HutzymKnl taÂhñemk w			
U n) i 1/4fhpw ksl bñepw	C) H, v		

apl fñÂ H, ph.. nchj p¶ A wK- nsâ / A wK§ fþss Pmay- nÂ F \n] v.....
 cq] bþss Hcp k m[mcW hmbv] / I - k yqaÅ A Uzm³ k v k wL - nsâ \n] _ O Áj v hnt[hambv A \p
 hZif' pXcWsa¶ v A t] E n] p¶ p.

Ø ew.....

XobXn.....

At] E I sâ H, v

- A. $\text{K}_wL = \frac{\pi}{4} \times \text{pw}^2$ (where $L = \frac{\pi}{4} \times \text{pw}$)
- B. $I_{\text{max}} = \frac{1}{2} \times \text{pw}^2$
- C. $S_k = \frac{1}{2} \times \text{pw}^2$

A) $\rho_h Z_h \times h_p \times \rho_i \times \rho_s$ $S_k = \frac{1}{2} \times \text{pw}^2$

D. $I_{\text{max}} = \frac{1}{2} \times \text{pw}^2$

$\rho_h Z_h \times h_p \times \rho_i \times \rho_s$ $S_k = \frac{1}{2} \times \text{pw}^2$

X_hW_hH_h

{ } K_hU_h

$\rho_h Z_h \times h_p \times \rho_i \times \rho_s$ $S_k = \frac{1}{2} \times \text{pw}^2$

E. $\rho_h Z_h \times \frac{1}{2} \times \text{pw}^2$

GdShphi w $\rho_i \times \frac{1}{2} \times \text{pw}^2$ t] P

sI mSp - XobXn

NpaXe hi S A

1)

2)

3)

fmA i / A i u-a

$S_k = \frac{1}{2} \times \text{pw}^2$ / $A_k = S_k \times \frac{1}{2} \times \text{pw}^2$