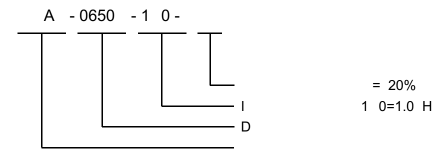


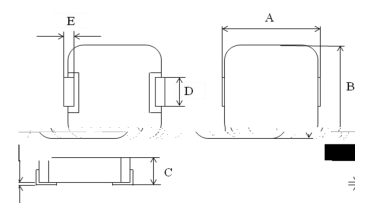
A0	I A -0650-100- A -0650-470-	2018/05/15	Н	
A1	A A -0650-150- A -0650-180- A -0650-220- A -0650-330-	2018/09/20	Н	
A2	A A -0650-5 5- A -0650-6 8-	2019/03/29	н	



TMAX-0650-XXX-M Molded Power Inductor

- L
- L DC
- H
- H (I)
- H H F
- L E I
- •
- DC/DC
- -
- G
- L C
- D

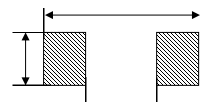




Α	
В	
С	
D	
E	
F	









 1. A
 23 3 C
 45% H
 70% H
 .

 2. I
 : 3260B LC
 , 3265B B
 C
 (100 H ,1), E
 C
 L 2516B

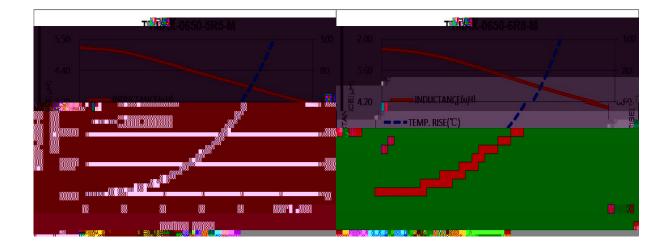
. DC L

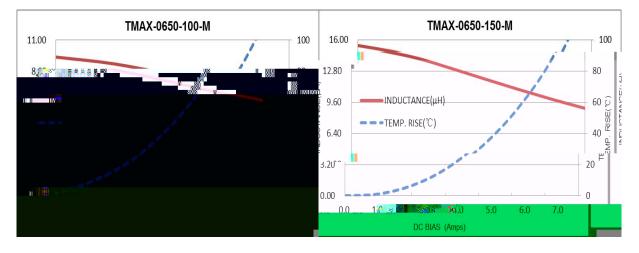
,

- -55 C + 125 C (+ .). 3.
- 4. I : DC (A) L₀ 30 %.
- 5. I : DC 40 C. (A)
- + .) 125 C 6. (
- . C В ,

.

7.





4 / 12 :// . .

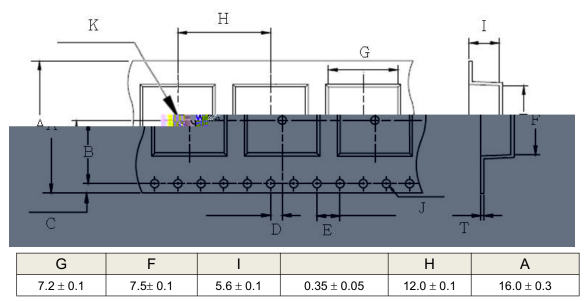


: 1. : 160 ± 10 C 90 2. : 245 ± 5 ℃ 2 ± 0.5	95%
1. : (10H 55H 10H) 60	
2. : 2 3	$L/L_0 \pm 5\%$
3.A : 1.5 .	
1. : 100 G 2.D : 11 3.3	·
3	

1. 100 : $(-55 \pm 2 \text{ C}, 30 \pm 3) \rightarrow ($ $, 5) \rightarrow (+125 \pm 2 \text{ C}, 30)$ $\pm 3) \rightarrow ($ (, 5) 2. $: 48 + 4 / - 0$	L/L ₀ ± 5%



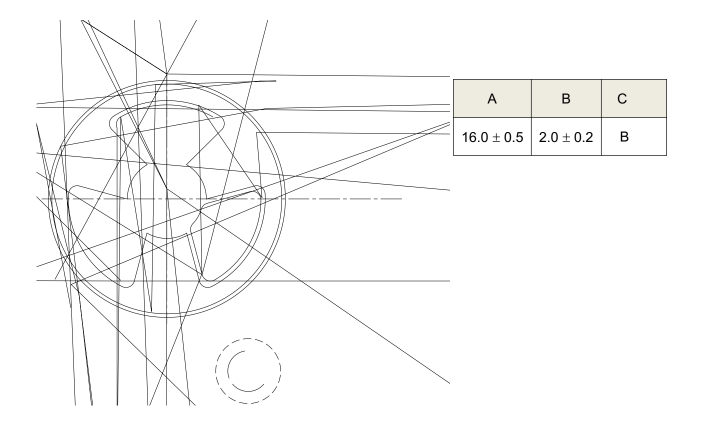
Н	1.E : 85 ± 2 C 2.A C : 3.D : 1,000 + 4 / - 0	
Н	1.E : 60 ± 2 C 2. H : 90 95% 3.D : 1,000 + 4 / - 0	
L	1. : -55 ± 2 C 1,000 + 4 / - 0	
Н	1. : +125 ± 2 C 1,000 + 4 / - 0	



^{7 / 12} :// . .

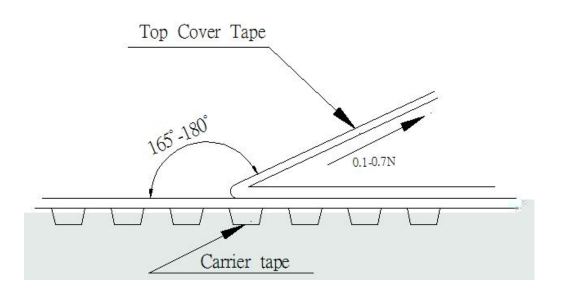


J	K	D	E	В	С
1.50± 0	.1 1.50± 0.1	2.0 ± 0.1	4.0 ± 0.1	7.5 ± 0.1	1.75±0.1



300 / . 0.1 0.7 .









	<	≧
<2.5	235 ℃	220 ℃
≧2.5	220 ℃	220 ℃

<1.6	 260℃	260 ℃	260 ℃
1.6-2.5	260 ℃	250 ℃	245 ℃
>2.5	250 ℃	245 ℃	245 ℃

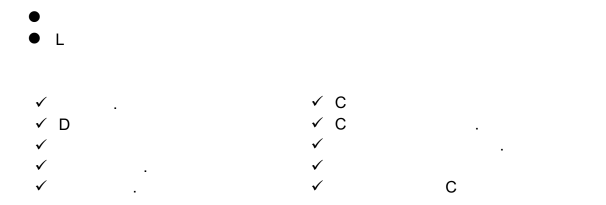
.

	1		
	.()	100 ℃	150 ℃
	.()	150 ℃	200 °C
	():	60-120	60-120
А	L	3 ℃/ .	3°C/ .
L	(L)	183 ℃	183℃
(L))	60-150	60-150
	()*	1	2
()** 5 ()	Ĵ	20 **	30 **
A -	L	6℃/ .	6°C/ .
25 ℃		6.	8
*	()		•

** ()









.

,

\triangleright	:

- √ √ :-55 C A
- : +125 C

,

- -55 C +125 C \checkmark ✓ Н
- L. , \triangleright :
- . :1 \triangleright
- , .). (.
- А С \triangleright



.

		, -	-	, · , , ,
	, /	3		, · · , , ,
\blacktriangleright				
	.1			
> D D				
$\mathbf{\lambda}$				
				,
> I			,	
▶ D				
\blacktriangleright				
	(,	,)	, , , , DG H C ., L .
				- .l ,