

: K T - V A 1 0



. K F / I S O / C F , 1 0 - m b a r

	K F , I S O , C F
	1 0 <sup>-9</sup> m b a r ~
	- 2 0 0 ° C ~ + 2 0 0 ° C
	1 0 A ( , )
	5 0 0 V
	I P 6 5 ( , )
( )	2 5 m m , 4 0 m m , 6 3 m m , 1 0 0 m m , 1 6 0 m m , 2 0 0 m m , 2 5 0 m m ( K F / I S O / C F , )
( )	K F , I S O , C F
	M 5 , M 6 , M 8 , M 1 0 , M 1 2 ( )
	0 . 5 k g , 1 k g , 1 . 5 k g , 2 k g , 2 . 5 k g , 3 k g ( )
	( K F / I S O / C F )
	( ) , 0 - ( K F / I S O / C F )
	( )