



/ Revised record

F	2017-9				
G	2022-1-27	6	7- * ₈₉ , 7- : 98		

TL432



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/ Descriptions

TO-92 :5;+%< # <=;%+53#>&#%#?'@'A(#B;%1+>4#B%4C%< !#

/ Features

1.240V 0.5 1 100uA 100mA
V_O=V_{ref} 20V (55μA) (0.05Ω)
B3 4>1 #3 0 3 &4 # 5;+%< #+5#D!(E) :F<=%3%&+ G#)!H I FD I #F3 0 3 &4 # 5;+%< #?5; 3%&4 F#1>&C#4=33 &+#
4%,%2>;>JFD))=7~D)) 6 7FK=>4C#+=3&'5&F#%GL=1+%2; 5=+, =+# 5;+%< F# : @M: 3 0 ~ () :F;5 / #5, 3%>5&%;#
4%+*5G #4=33 &+FHHN7#+J,>4%;F)!HO#+J,>4%;#5=+, =+#>6 , G%&4 !#
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/ Applications

P& %3#3 <=;%+531F#%GL=1+%2; #, 5 / 3#1=, , ;JF#1 / >4*>&<# , 5 / 3#1=, , ;J!#
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/ Equivalent Circuit



/ Pinning



B0RD S## # B0R#(7# # B0R#T ##
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/ Marking

U #V%3C>&<#Q&1+3=4>5&1#

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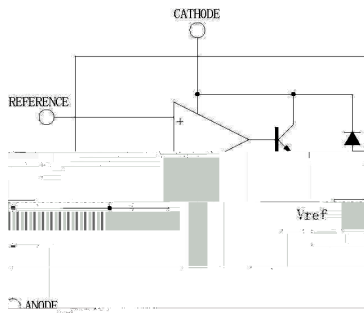


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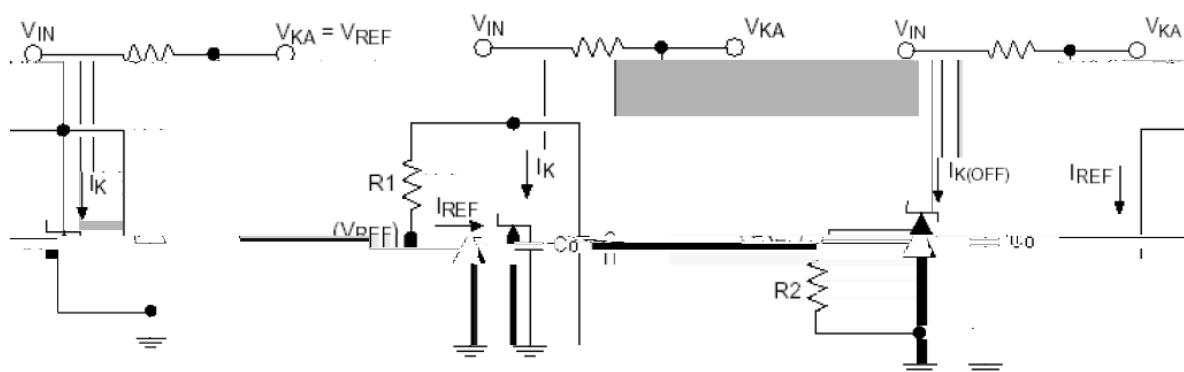
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& Test circuits&Typical Application

YP@XS#[07 " 7V-#

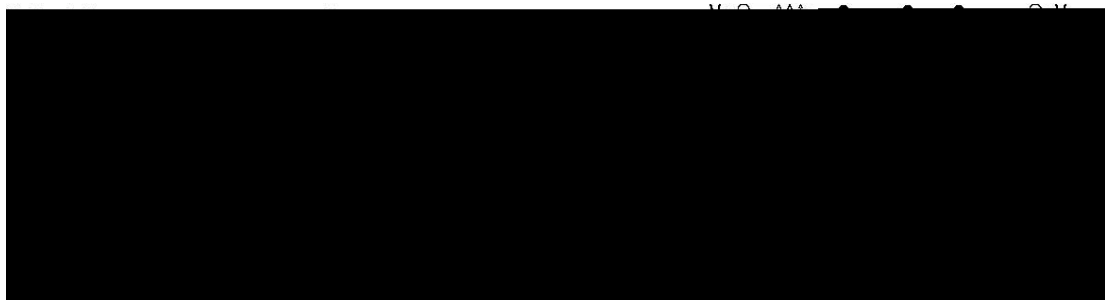


?9U?#XQ XWQ?U-#



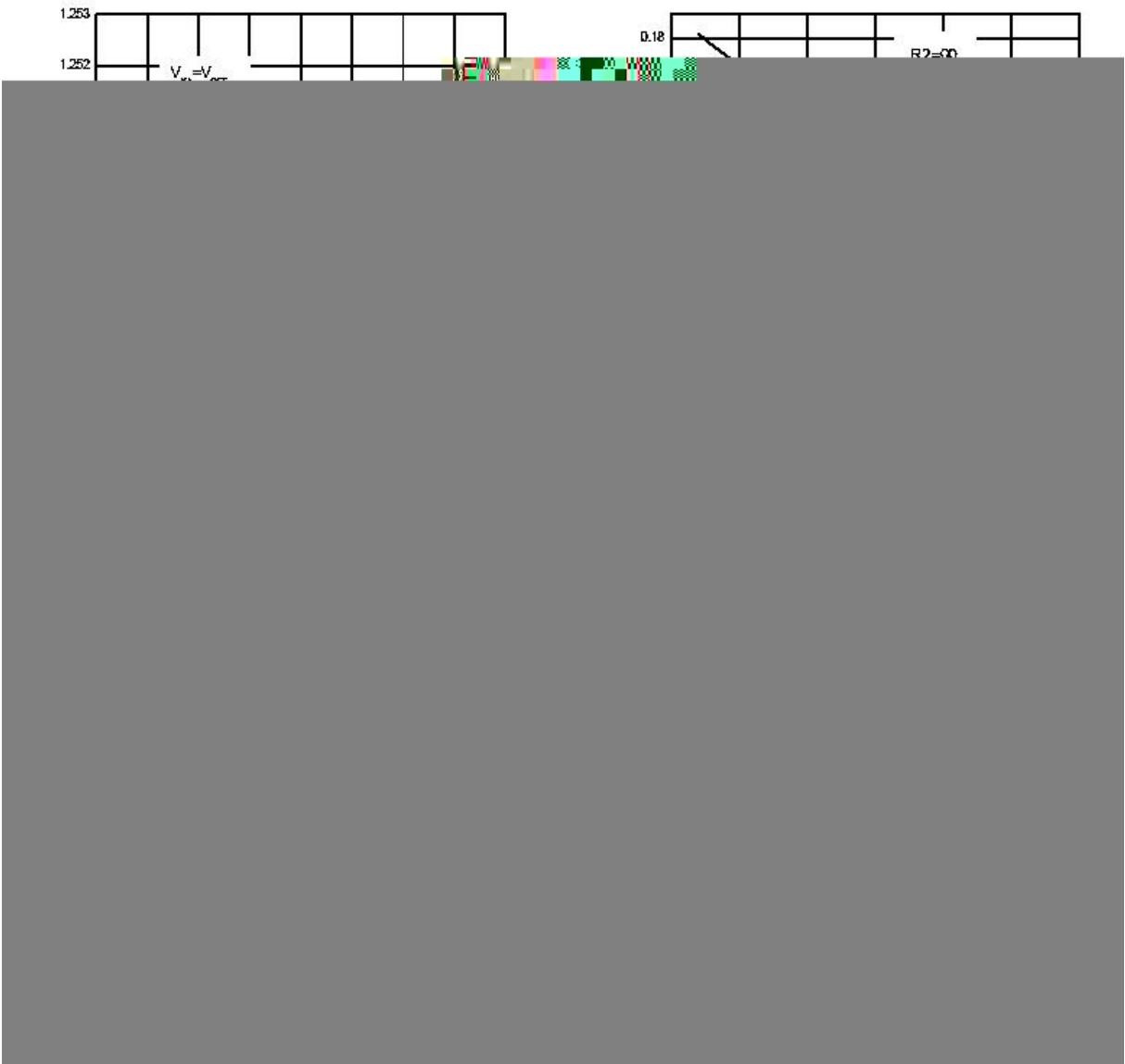
? 1+X>34=>#853#:S7M: 98, ##### ? 1+X>34=>#053#:S7h: 98##### ? 1+X>34=>#853#Qs7`@88a#
#X5M)!DN8#####X5M)!DN8#

? i BQX7P#7BBPQX7?Q@RU-#





/ Electrical Characteristic Curve



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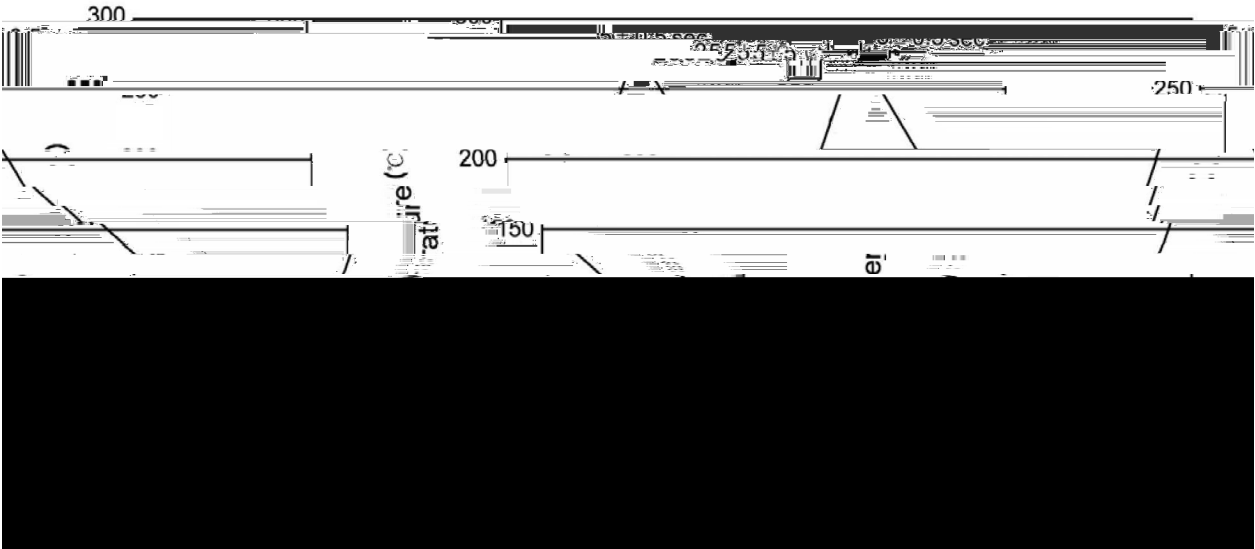
7

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*+, -./ // !0123 4!456## # # # # # # # # # # # # # # #6#.#7



() / Temperature Profile for Dip Soldering(Pb-Free)



R5+

D (H DH) ^) A)1 4k# # # D!B