

0 % 5

& 7 6 7 + 5 8 0 % 5

& 7 6

RoHS
COMPLIANT

6 F K R W W N \ ' L R G H V

) H D W X U H V

" + L J K I U H T X H Q F \ R S H U D W L R Q

" + L J K S X U L W \ K L J K W H P S H U D W X U H H S R \ \ H Q
H Q K D Q F H G P H F K D Q D Q D O P R W W M Q U W K U H V L V W D

" * X D U G U L Q J I R U H O H D V F B G G U D R J H G W H U P U H

" 6 R O G H U G L S f & P D [V S H U - (6 ' %

7 \ S L F D O \$ S S O L F D W L R Q V

7 \ S L F D O D S S O L F D W L R Q V D U H L Q V Z L W F K L Q J S

I U H H Z K H H O L Q J G L R G H V D Q G U H Y H U V H E D W W

0 H F K D Q L F D O ' D W D

" 3 D F N D J H 2 \$ %

0 R O G L Q J F R P S R \ Q G P H H O V P P D E L O L W \

U D W L Q J 5 R + 6 F R P S O L D Q W

" 7 H U P L Q L O V S O D W H G O H D G V V R O G H U D E O H S

D Q G - (6 ' %

" 3 R O D U \$ W P D U N H G

V 0 D [L P X P 5 D W D Q J V 8 Q O H V V R W K H U A L V H V S H F L I L H G

3 \$ 5 \$ 0 (7 (5 N ö x \$ 9 e c ä Ä ð ! F € 5				
' H Y L F H P D U N L Q J F R G H			0 % 5 & 7 6	0 % 5 & 7 6 0 % 5 & 7 6
5 H S H W L W L Y H 3 H D N 5 H Y H U V H 9 R 0 5 0 D J H 9				
\$ Y H U D J H 5 H F W L I L H G 2 X W S X W & X U U H Q W # +] V L Q H Z D Y H 5 O R D G 7				
6 X U J H 1 R Q U H S H W L W L Y H) R U Z D U G & X U U H Q W # + K D O I V L Q H Z D Y H - F \ F O H 7) 6 0 \$				
& X U U H Q W 6 T X D U H G 7 L P H # - F E V " W , W P V \$ 7 M				
6 W R U D J H 7 H P S H U D W X U H	7 V W J -			a
- X Q F W L R Q 7 H P S H U D W X U H	7 M -			a

V (O H F W U L F D O & K Ä U D F W H 8 Q O H V V F R W K H U A L V H V S H F L I L H G

3 \$ 5 \$ 0 (7 (5	6 < 0 % 2 /	8 1 , 7	7 (6 7 & 2 1 ' , 7 , 2	0 % 5 & 7 6	0 % 5 & 7 6	0 % 5 & 7 6
0 D [L P X P L Q V W D Q W D Q H R X V I R U Z D U G Y R O W D J H G U R S S H U G L R G H	9 1 0	9	\$			
0 D [L P X P ' & U H Y H U V H ' & E O R F N L Q J Y R O W D J H S H D W U D W H G ' & E O R F N L Q J Y R O W D J H S H G L R G H	. 5 5 0		9 5 0 9 5 5 0 7 D - 9 5 0 9 5 5 0 7 D -			

1 R W H 3 X O V H W H V W X 6 S X O V H Z L G K G X W \ F \ F O H

1 R W H 3 X O V H W H V W S X O V H Z L G K P 6

v7KHUPDO &KDUDFWHULS\WLFDFV RWKHUĀLVH VSHFLILHG

3\$5\$0(7(5		6<0%2/	81,7	0%5 &76	0%5 &76	0%5 &76
7KHUPDO 5HVLVWDQ	%HWZHHQ MXQFW FDVH	LRQ_DQG 5-&	- :			

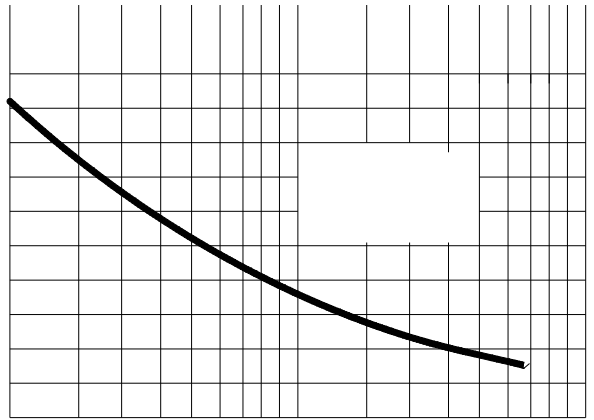
v2UGHULQJ ,QIRUPD\QRQ

35()(\$(' 3 1		81,7 :(*+7	0,1,,080 3\$&.\$*(SFV	,11(5 %2; 48\$17,7< SF	287(5 &\$572 48\$17,7< SF	'(/,9(5< 02'()
0%5 &76 7+58 0%5	&\$6UR[LPD	WH	\$			

7XEH

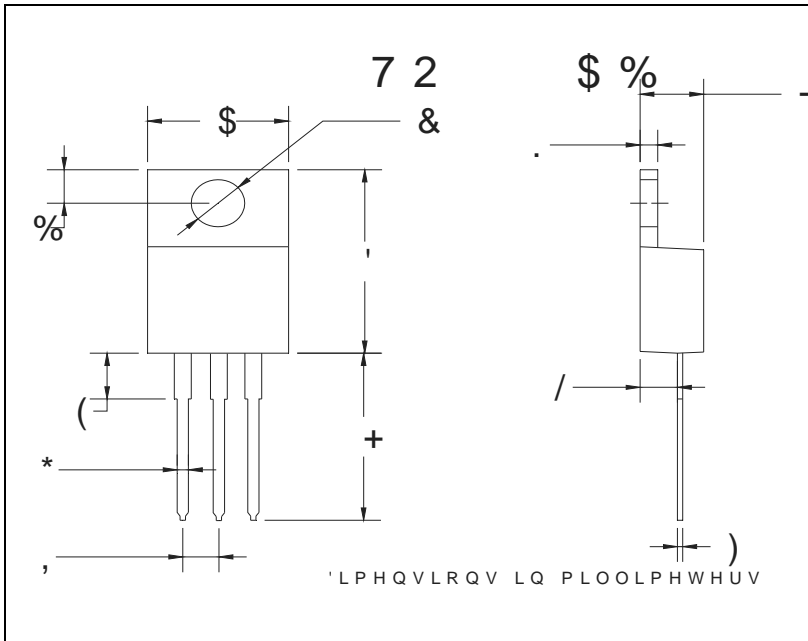
v&KDUDFWHULS\WLFDFV

3HDN)RUZDUG 6XUJH &XUUHQW



1XPEHU RI \FOHV

v2XWOLQH 'LPHQVLRQV



	7 2	\$ %
' LP	0 L Q	0 D
\$		
%		
&		
,		
(
)		
*		
+		
,		
-		
.		
/		

0 % 5

& 7 6 7 + 5 8 0 % 5

& 7 6

'LVFODLPHU

7KH LQIRUPDWLRQ V GHVFKHQWV LQ WKH UDQGHU JKRQJ HDUHQJZH (HQFRVUR &LF /VHG UHV
ULJKW WR PDNLWKRDXW LQVLSH FRIW RYVLSLRQG R FWWV GLV SPSURYGHKUHUOILDEWGLV L JQQ F
RU RWKHU ZLVH

7KH SURGXFW OL VGHV LKJLHG WR EH HXWVHG ZLWK R UHG XQSURHQW RU GHYLFHW KDQG Q
HTXLSPHQW RU GHYLFHV ZKLFK UHTX LW KHKE DIO IZLWV L R X D H G G D B H G W O \ D K G D Q J H U
PHGLFDO LQVWUXPHNLU WDWLRQ HURXLSH R X F K L H U UHDFWRU FRQWUROOHU

6 %
5HY

\$ X J

< D Q J J K R X < D Q J M E H H O K G W O R Q L & R / V Z Z \ D Q J M L H F