

- 6 7 ) & \$ 7 5 , \$ &

5 H Y \$

^ Z / W d / K E W

7 K H - 6 7 ) & W U L D F L V V X L W D E O H I R U J H Q H U D O S X U S R V H

\$ & V Z L W F K L Q J , W F D Q E H X V H G D V D Q 2 1 2 ) ) I X Q F W L R Q

L Q D S S O L F D W L R Q Q J V X F K X D D W H B W L Q G X F W L R Q

P R W R U V W D U W W L S J K B V H F X B W D W R R Q L Q

O L J K W G L P P H U V F R R W R B R O S H H V G % \ X V L Q J D Q

H [ W H U Q D O S O D V W L F S D F S D J R Y L G H V D U D W H G

L Q V X O D W L R Q Y R O W D F R R S O \ L Q 9 5 Z L W K 8 /

V W D Q G D U G V ) L O H U H I ( 3 D F N D J H 7 2 ) L V

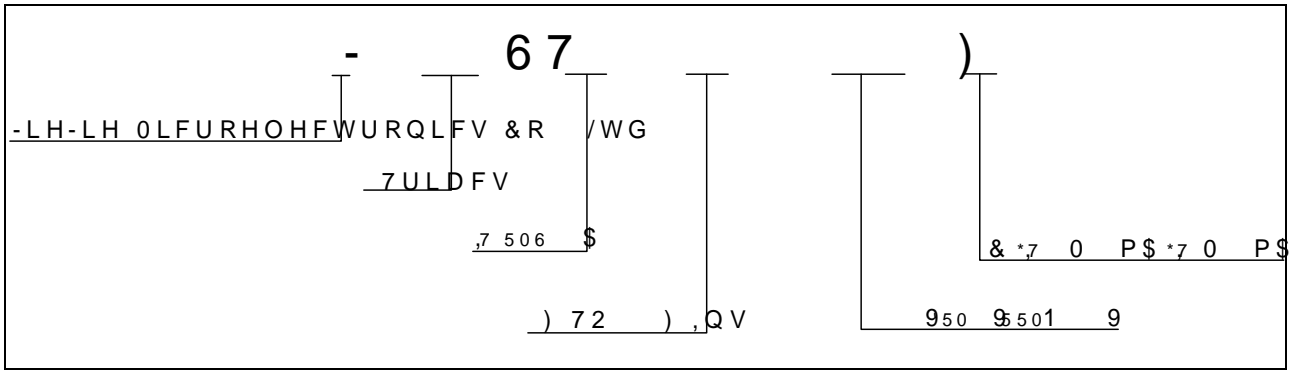
h Ž U % R + Á 9 Q S ě p . h ` € p p 0 5 ` + 7



- 67 ) &

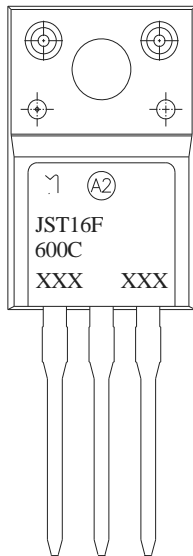
- LH-LH 0LFURHOHFWURQL

KZ Z/E' /E&KZD d/KE



&

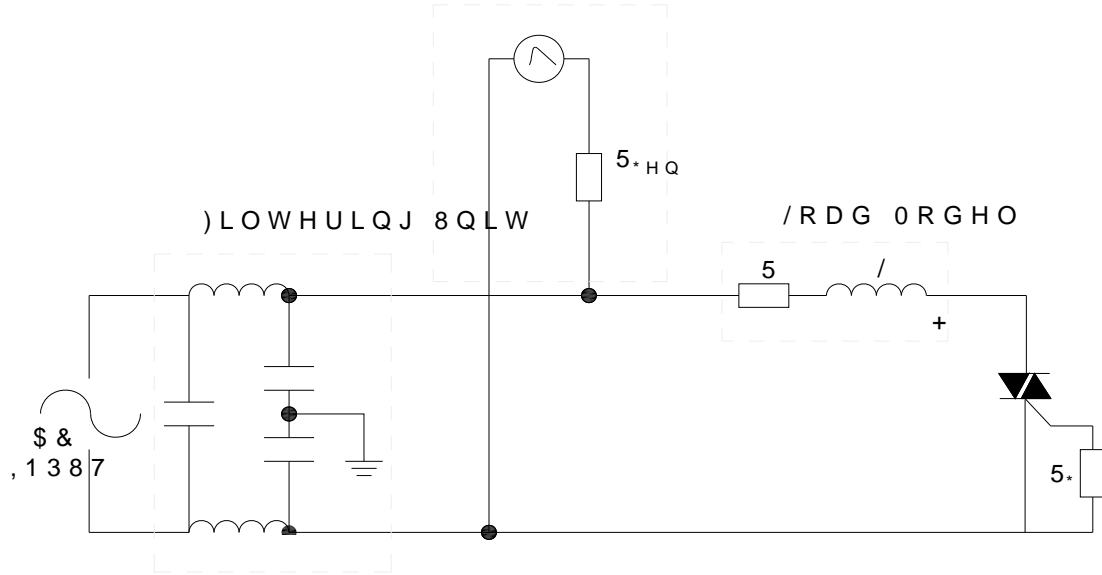
D Z</E'





), \* Ö7HVW FLUFXLW IRU LQGXFWLYH DQG VMDQGDUGV OF

, (& 6WDQGDUGV  
6XUJH \*HQHUDWRU  
6YROWDJH VXUJH  
6FXUUHQW VXUJH







,QIRUPDWLRQ IXUQXFKHQ ILQ WKOLHGRHG WR EH DFFXUDWH D  
 -LDQJVVX -LH-LH 0LFURHOHFWURQLFV &W\ I/RUGWDMV XRIQW HQRX  
 XVH ZLWKRXW FRQFKGLHQJEBWPEBQURQ QRU XVH EHIRQG LW ,  
 WKLV GRFXPHQWKLDQVXENZLMFKR XWR FRMLWHZKDSDDQ DUBPHPH  
 VLJQHGH -LDQJVVXOLHVLZILFKPWKH DJUHHPHQW  
 3URGXFWV DQG LQIRURDWWKLRQGRURXFLGHG KDYH QR LQIULQJ  
 -LDQJVVX -LH-LH DVVXIPHLOQR\URVSRQWIRQKIQJHPIJKWW RI W  
 SDUWLHV ZKLFK PDK XNWXDIW XURKPSWBEBWWRQDQK ILQGRFXPH  
 VXSHUVHGHV DQG UHSODFHV DOO LQIRUPDWLRQ SUHYLRXV  
 LV D UHJLVWHUHGDQJDXGLHDUNIRUFURHOHFWURQLFV &  
 &RS\ULJKW < -LDQJVVXURHOHEMURQUEYK&RV U/HMGHUSYHGH