



< - ' 1 & 7 & *

RoHS COMPLIANT

6 LOLFRQ & DUELGH 6 FKRWWN \ 'LRGH

) HDWXUHV
" 3RVLWLYH WHP SHUDWXUH FRHILFLHQW
" 7HP SHUDWXUH LQGHSHQG HQW VZLWFKLQJ
" 0D [LPXP ZRUNLQJ WHP SHUDWXUH DW f &
" 8QLSRODU GHYLFH YHDQJ JHURRYHU \ FXUUHQW
" =HUR IRUFZDUJUVXUUHQW
" (VVHQWLDQO \ QR VZLWFKLQJ ORVVHV
" 5HGXFWRQ RI KHDW VLQN UHTXLUHPHQWV
" +LJK IUHTXHQF \ RSHUDWRQ
" 5HGXFWRQ RI (0,

7 \ SLFDO \$ SSOLF DWLRQV
7 \ SLFDO DSSOLF DWLRQV DUH LQ SRZHU IDFWRU
LQYHUWHU XQLQWXSXSWEERWRUSRZHUHV S
LQYHUWHU HOHFWULF FDU DQG FKDUJHU

' DWD 0HFKDQLFDO
" 3DFNDJH2 \$ %
0ROGLQJ FRPSRQGG PHHWDPPDELOLW \
UDWLQJ 5R+6 FRPSOLDQW KDORJHQ IUHH
" 7HUPLQDQVSODWHG OHGCV
" 3RODU \$ WPDUNHG

V0D [LPXP 5DWZQJV 8QOHVV RWKHU \ VSHFLILHG

3 \$ 5 \$ 07 (7 (5 6 < 0 % 2 / 81,7 L 9 \$ / 8 (

3HU / H \$ HU 'HYLFH

5HYHUVH YROWDJH ' & # 7 _M f &	9 _{&}	9	
&RQLQXRXV IRUZDUG f & XUUHQW # 7			
&RQLQXRXV IRUZDUG f & XUUHQW # 7 _,			\$



6 6, &
5 HY

\$ SU

<DQJ]KRX <DQJMEH HOKG WORO L&R /ZZZ \DQJMLH P

(
(
(
(



'LVFODLPHU

7KH LQIRUPDWLRQ V GHVFHQWV LQ WKH UDQGHU JKRQJ HDUQO ZH FKHFOVRUR QLF /VHG UHV
ULJKW WR PDNLWKRDXW IRU VSHFIRU RYVSLRQG R FWWV GLV SPSDURYGHKUHUGLDEWGLWV L JQQ F
RU RWKHU ZLVH

7KH SURGXFW QLVGHG IJHQHG WR EH HOHHG ZLWK R UHG XQS R HQW RU GHYLFH W KDQG Q
HTXLSPHQW RU GHYLFHV ZKLFK UHTXLW KHKE DIO IZLWV R R X D H O G D D H C H W K D F K Q D O L I H
PHGLFDO LQVWUXPHQWV W H D W L R Q H U T R X L S P H R X F O L H O U U H D F W R H O F F R Q W U R R O O H W V D Q
GHYLFHV < D Q J M L H R V D H K B Q H B Q V X R L O V W R R W H O S B R L V L E W H V R O V D I Q J G I D R P J M F K L P
R I V D O H

7KLV SXEOLF DWLRQ S O X S F H U W H G I O V L Q U R O P D X S L S R Q L S G H Y R U X D G G L W L R Q D O L Q W R H U P D W L R
K W W V S Z \ D Q J M L H R R R P R Q V X O W \ R X U Q H D U H V W < D Q J M L H R R R Q V D H O H V R I I L F H I R U I X U W