



0 8 5) /

RoHS
COMPLIANT

8 Q W L D) D V W F U E R Y U H X ' L R G H V



JRS
W L P H
R Q
H U D W X U H H S R [\ H C
W U M Q U W K U H V L V W D C
B G G U D R Q U H G W H U P U

			0 8 5) / d V I Y I c ' x D A ` . 2 \$
--	--	--	--

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 M - F \ F O H 6 7 \$			
& X U U H Q W 6 T X D U H G 7 L P H # 7 M - È	P V " W " , W	P V \$ V	
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
7 \ S L F D O - X Q F W L R Q F D S D F L W D Q M H # 9 0 +]			
0 R X Q W L Q J W R U T X H # U H F R P P H Q G Ö W R J U F X H	7 R U	N J F P	





' L V F O D L P H U

7KH LQIRUPDWLRQ V GHVFXQWV LQ WKH UDQGHU JKRQF HDUHQ OZH F (GHFVRUR QLF /VHG UHV
ULJKW WR PDNLWKRDXW IRVLSH FRIW RIVSLRQG R F WV GLV SPSDURYGHKUHUGILDEWQGLV L J Q Q F
RU RWKHUZLVH

7KH SURGXFW QLVGHG IJHQHG WR EH HOHHGZLRWK R HG XQSRHQW RU GHYLFHWWKQGG Q
HTXLSPHQW RU GHYLFHV ZKLFK UHTXLMKHKE DIO IZLWOL RQXIHGQDDEHGHWOK DFKQDOLIH
PHGLFDO LQVWUXQMSRUWHDQWL RQHUTXLSH H R X F O L H O U U H D F W R H O F F R O W W U R R O O H W V D Q
GHYLFHV <DQJMLHVRV DOKBQH BQVXRIV VARRWHOSBRLVLEWHVROVDLQJGIDRPPMMFK LP
RI VDOH

7KLV SXEOLFDFWLRQ SVXSSHUW HDGVLQURQPDVSLRQ LSGHYRUR XGGLWLRQDO LQWRUPDWLR
KWV ESZ \DQJMLHRFRFRQVXOW \RXU QHDUHW <DQJMLVHVDQVDFHOHV RILFH IRU IXUW