


60% 3/\$67,,/ & & 2 5 (& 7,), (5 6

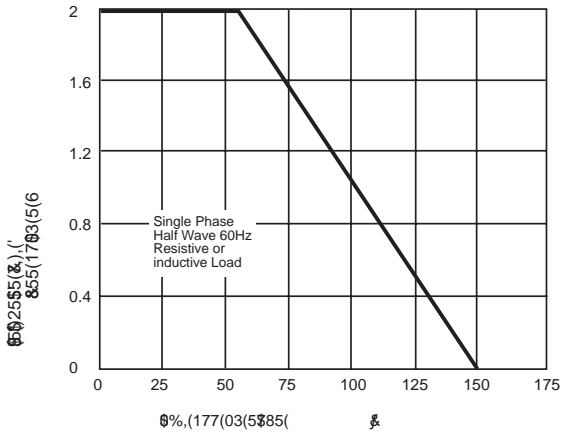
<p>)(\$785(6 "7KH SODVWLF SDFNDJH FDUULHV 8QGHUZULWHUV /DERUDWRU\)ODPPDELOLW\ &ODVVLILFDWLRQ \$ ")RU VXUIDFH PRXQWHG DSSOLFDWLRQV "6XSHU IDVW VZLWFKLQJ IRU KLJK HIL FLHQF\ "/RZ UHYHUVH OHDNDJH "%XLOW LQ VWUDLQ UHOLHI LGHDO IRU DXWRPDWHG SODFHPHQW "+LJK IRUZDUG VXUJH FXUUHQW FDSDELOLW\ "+LJK WHPSHUDWXUH VROGHULQJ JXDUDQWHHG & VFRQGV DW WHUPLQDOV 0 (& + \$1, & \$ / ' \$7 \$ "& DV 60% PROGSICDE/RG/F "7HUPLQDOV 6ROGHU SODWHG VROGHUDEOH SHU 0, / 67' 0HWKRG "3RODULW\ &RORU EDQG GHQRWHV FDWKRGH HQG "ORXQWLQJ 3RVLWLRQ \$Q\ </p>	
---	--

0 \$; , 080 5 \$ 7 , 1 * 6 \$ 1 ' & + \$ 5 \$ & 7 (5 , 6 7 , & 6

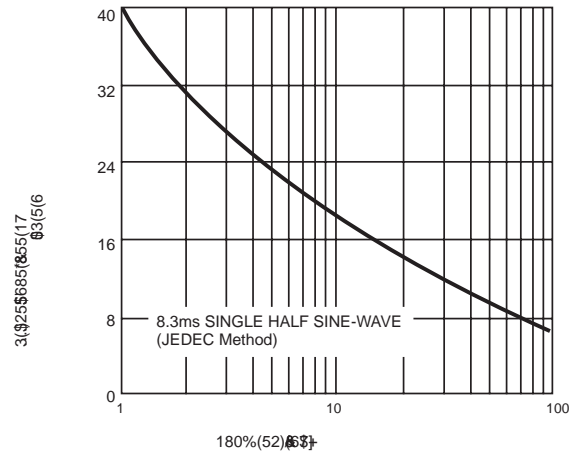
f \$ \$ PELHTG WSHUDXQQRHWKHUZRWHG

5 \$ 7 , 1 * 6 \$ 1 ' & + \$ 5 \$ & 7 (5 , 6 7 , & & 8 5 9 (6

), 25 \$ 8 5 5 (1 7 (5 \$, 1 8 5 0



), 0 \$ 8 0 1 2 1 5 (3 (7 , 7 , 0
3 (2 5 \$ 6 8 5 (8 5 5 (1 7



), 7 3 . 8 1 6 7 \$ 7 \$ (2 8 6
2 5 \$ 8 8 (5 , 6 7 , &

