



23]9 6UH V EXX O DHO \*  
 23]9 9 \$K

**\$SSOLFDWLRQV**

‡ 7HOHFRPPXQLFDWLRQV  
 ‡ 5DGLR DQG FHOOXODU WHOHSKRQH  
 ‡ (PHUJHQF\ OLJKWLQJ V\VVHPV  
 ‡ 3RZHU VWDWLRQV & RQYHQWLRQD  
 ‡ DOWHUQDWLYH SZHU VRODU ZLQG  
 ‡ /DUJH 836 DQG FRPSXWHU EDFN XS  
 ‡ 5LOZD\ VLJQDOLQJ  
 ‡ 0DULWLPH VWDQGE\ SRZHU RQ VKLS  
 ‡ 3URFHVV DQG FRQWURO HQLQHHU  
 ‡ 6WDQGE\ SRZHU  
 ‡ %XR\ OLJKWLQJ

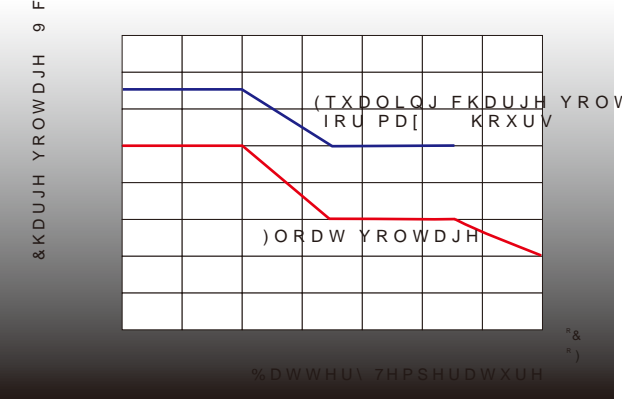
**\*HQHUDO )HDWXUHV**

‡ \HDUV GHVLJQ OLIH °C  
 ‡ 0HD\HUW\WLRQ\ SHUIRUPDQFH  
 ‡ LGH ZRUNLQJ WHPSHUDWXUH UDQJH a °C  
 ‡ SRZHUWUDLWV WUDWLILFDWLRQ SURYLGHV ORQJHU VHU\LFH OLIH  
 ‡ LJK UHFRPELQDWLRQ HIILFLHQW  
 ‡ %OG LQ FRSSHU FRUH EDVHG LQ OHDG ZLOO  
 ‡ HSDUDWRU LPSRUWHG IRUP \$0(5 6, / KLJK SRURVLW\  
 ‡ 3URFHVV RZ UHVLVWDQFH  
 ‡ QYWHG QHJDWLYH SODWH VSHFLDO JULG GHVLJQ LQFUHDVH WKH DFWLYH  
 ‡ PDWHULDO DYDLODEOLW\ ODUJH FXUUHQW GLVFKDUJH DQG FKDUJH DELOLW\  
 ‡ XEXOHU WISH SRVLWLYH SODWH SRO\HVWHU WXEH SUHYHQW WKH  
 ‡ DFWLYH PDWHULDO IURP IDOOLQJ OXWL PHWDO DOOR\ SUHYHG  
 ‡ SRVLWLYH JULG LQFUHDVH WKH DQWL FRUURVLRQ DEOLW\ DQG VHU\LFH OLIH

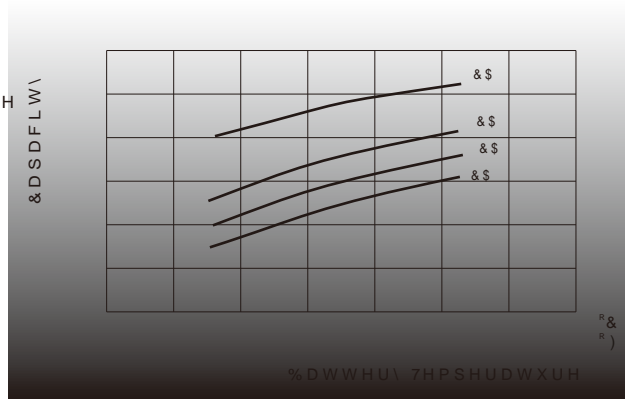
**6WDQGDUGV**

‡ RPSOLDQFH ZLWK ((  
 ‡ VWDQGDUGV  
 ‡ 8/ (&HUWLILHG  
 ‡ 0DQXIDFWXUHG LQ /HRFK\$, \$7)  
 ‡ 0DQXIDFWXUHG LQ /HRFK\$, \$62  
 ‡ FULW\WLRQ SURGXFWLRQ IDFLOLW\

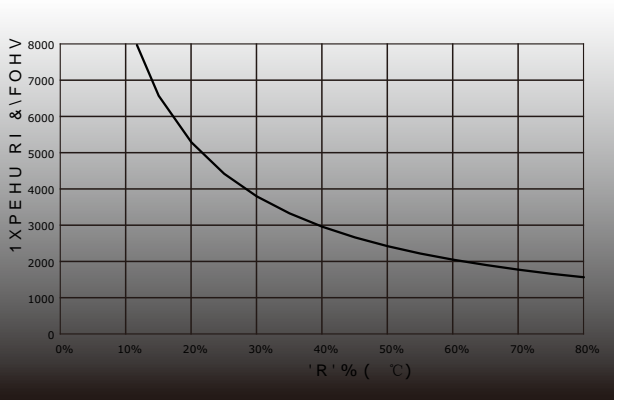
**&KDUJH YROWDJH YV DPELHQW**



**7HPSHUDWXUH HIIHFWV LQ UHOD**



**&\FOH /LIH LQ 5HODWLRQ**



**\*HQHUDO 5HODWLRQ RI &DSDFLW\ \$**

