

,QG XVWULDO *UDGH ([WUD +HDY\ 'XW\ *URXQG)DKOW 5H HSWDFD
\$XWRJXDUG 6HOI 7HVW *)&
\$ 7DPSHU 5HVLVWDQW :HDWKHU 5HVLVWDQW

HUBBELL

)HDWXUHV

+HDY\ GXW\ UREXVW FRQVWUXFWLRQ KLJK LPSDFW UHVLVWDQW SRO\HVWHU
KRXVLQJ

&RUURVLRQ 5HVLVWDQW QLFNHO SODWHG IDFH FRQWDFWV PRXQWLQJ VWUD
OLQH ORDG WHUPLQDOV DQG WHUPLQDO FODPSV VWDLQOHVV VWHHO VFUHZ
3DWHQWHG DXWR PRQLWRU SRZHU GHQLDO WHFKQRORJ\

2UGHULQJ ,QIRUPDWLRQ

'HVFULSWLRQ &RORU 83& &DWDORJ 1XPEHU
\$ 9 6W\OH /LQHWH *)6* :
\$872*8\$5' VHOI WHVW *)&
UHFHSWDFOH WDPHU UHVLVWDQW
DQG ZHDWKHU UHVLVWDQW IOXVK
IDFH EDFN DQG VLGH ZLUHG

/LVWLQJV

&6\$ &HUWLILHG
)HG 6SHF
1(0\$: ' &RPSODLQW
8/ /LVWHG &DQDGLDQ DQG 8 6
0HHWV \$\$ 6WDQGDUG
0HHWV DUH 1(& UHTXLUHPPHQQV

5HODWHG 3URGXFWV

\$FFHVVRULHV 0DWFKLQJ 1\ORQ
:DOO 3ODWH ,QFOXG

6SHFLILFDWLRQV

3& 3%7 %DVH
1\ORQ 3RZHU &RQWDFWV
1LFNHO 3ODWHG %UDVV *URXQG &RQWDFWV
1LFNHO 3ODWHG %UDVV 0RXQWLQJ 6WUDS
1LFNHO 3ODWHG %UDVV 0RXQWLQJ 6FUHZ

2QOLQH 5HVRXUFHV

&XVWRPHU 6DOHV 'UDZLQJV
H&DWDORJ
,QVWDOODWLRQ ,QVWUXFWLRQV

3HUIRUPDQFH

&RQVWUXFWLRQ
*URXQGLQJ \$XWRJURXQG &OLS
7HUPLQDO WR \$:*
7HUPLQDWLRQ %DFN DQG 6LGH
(OHFWULFDO :LWKVWDQG 9
'LHOHFWULF \$PS 3URWHFWLRQ
)HHG WKURXJK 9 SHU 8/
)ODPPDELWLW +]
)UHTXHQF\ & WR &
2SHUDWLQJ 7HPS \$PSV
6KRUW &LUFXLW P\$ WR P\$ VHF
7ULS /HYHO 9 \$&
9ROWDJH
(OHFWULFDO 5DWLQJV
\$PSHUDJH \$

'LHQ/LRQV LQ ,QFKHV PP

+XE HIOOJL YFH . HIR/s+XE HIOCFRUBDWH' HIZDUH : DNHZ ULYH6KRQW

3KRQH s)Q s6SHIEDWLRQV VXEMHFW WR FDKQJH ZLWKRXW QRWLFH