

(8 .21)250,7b76(5./b5811 U &  
(8' (&/\$5\$7,21 2p1)250,742

:LU :H +DJHU (OHFWUR \*PE+ &R .\*  
=XP \*XQWHUVWDO  
%/, (6.\$67(/ \*(50\$1<

EHVWIWLJHQ GDVV GDV GGLHUBWRGXNMW HURGXFW V  
%HJHLFKQXQJQDWLRQ 86% 6RFNHW

%HVWHO O 1XPBHUHQUHQFH V :5 5DQ  
:) 5DQ,  
:3 5DQ  
:0 5DQ.

+DQGHOVPPDUNH+DUN +DJHU

GLH HLQVFKOIJLJHQ +DUPRQLVLHUXQJVUHFkWVYRUVFKULIWHQ GHU 8QLRQ HUI•OOW HUI•OOHQ  
LV DUH LQ FRQIRUPLW\ ZLWK WKH UHOHYDQW 8QLRQ KDUPRQLJDWLRQ OHJLVODWLRQ

5LFKWOLQLH JXU %HVFUIQNXQJ GHU 9HUZHGXQJ EHVWLPPWHU JHIKUOLFKHU 6WRIIH  
RQ WKH 5HVWULFWLRQ RI WKH XVH RI FHUWDLQ +DJDUGRXV 6XEVDQFHV 5R+6 1f

(OHNWURPDJQHVLVFKH 9HUWUIJOLFKNHLW 5LFKWOLQLH (09 1U (8 (OHFWURPD

1LHGUVSDQXQJVLVFKKWOLQLH 165 1U (8 /RZ 9ROWDJH 'LUHFWLYH /9' 1f

« «

« «

1RUP HQ XQG RGHF%GHEOGEKH Q 'RNXBHQW VHDQG RU UHOHYDQW GRFXPHQW V  
1RUP 1U %HULFKWLJXQJ 1U PLWVMBBDDG SXVDEH 'DUHOHYDQW DPHQGPHQWV WRJHWKHU ZLWK WKH HGLWLRQ GDWHV

% 6 (1  
% 6 (1  
% 6 (1 \$  
% 6 (1  
% 6 (1 , (&  
% 6 (1 \$

:HQQ DQZHGGEDU I•KUHQ 6LH KLHU I•U )XQNSURGXNWH GLH 'DWHQ HLO GLH GLH QRWLILJLHUWH I  
,I DSSOLFDEOH PHQWLRQ KHUH IRU UDGLR SURGXFWW WKH GDWD DERXW QRWLILHG ERG\ 6HH 5(' GLUHFWLYH \$QQ

'LH DOOHLQLJH 9HUDQWZRUXQJ I•U GLH \$XVVWHOXQJ GLHVHU .RQIRUPLWVHUNOIUXQJ V  
7KLV GHFODUDWLRQ RI FRQIRUPLW\ LV LVVXHGX QXGHU WKH VROH UHVSQRVLELOLW\ RI WKH PDQXIDFWXUHU

,P 1DPHQ YRQHKDHDJHU /7' +RUWRQZRRG 7(/)25' 7) 7 8.

1DPH GHV 8QWHUJHLFKQMLWVWRU\ )XQNWLRQ GHV 8QWHUJHLFKQMLWVWRU\  
(GGLH /L /DE 0DQDJHU \*URXS 4XDOLW\ (QYLURQPHQW

2UW XQG 'DWXP GHU \$XVVWHOXQJ RI LVVXHGX QXGHU 8QWHUVFKWOLQLH  
+XLJRX &1

( 8 .21)250,7b76(5./b581\*

(8 ' (&/\$5\$7,21 &21)250,7<

1U & (

3URGXNW %HVWHOO 1XPPHUQ  
7\SH UHIHUHQFHV

## White Moulded Sockets with USB

Reference	Product Description
WMSS82USB	Switch Socket 13A 2G DP Dual 2x USBs
WMSS82USBS	Switch Socket 13A 2G DP Dual 2x USBs + Spacer
WMSS82USBG	Switch Socket 13A 2G DP Dual 2x USBs Grey
WMSS82-USBAC	Switched Socket 2G c/w USB A+C ports
WMSS82-USBGAC	Switched Socket 2G c/w USB A+C ports
WMUSBS	10mm Spacer frame for 2 Gang Sockets – White
WMUSBSB	10mm Spacer frame for 2 Gang Sockets – Black

## Metalclad Sockets with USB

Reference	Product Description
WPSS82W-USB	Metalclad White 2 Gang Double Switched Socket with Two USB Ports Plate Only
WPSS82BW-USB	Metalclad White 2 Gang Double Switched Socket with Two USB Ports without Knockouts
WPSS82BKOW-USB	Metalclad White 2 Gang Double Switched Socket with Two USB Ports with Knockouts
WPSS82-USB	Metalclad Grey 2 Gang Double Pole Switched Socket with Two USB Ports Plate Only
WPSS82B-USB	Metalclad Grey 2 Gang Double Pole Switched Socket with Two USB Ports without Knockouts
WPSS82BKO-USB	Metalclad Grey 2 Gang Double Pole Switched Socket with Two USB Ports with Knockouts
WPSS82-USBAC	Switched Socket 2G USB A+C ports
WPSS82W-USBAC	Switched Socket 2G USB A+C ports White
WPSS82B-USBAC	Switched Socket 2G USB A+C c/w Box wo Knockouts
WPSS82BKO-USBAC	Switched Socket 2G USB c/w Box with Knockouts

( 8 .21)250,7b76(5./b581\*

(8' (&/\$5\$7,21 &21)250,7<

1U & (

3URGXNW %HVWHOO 1XPPHUQ  
7\SH UHIHUHQFHV

## Decorative Flat Sockets with USB

Reference	Product Description
WFSS82PSW-USB	Switched Socket 13A Flat Plate 2 Gang Double Pole x2 USBs
WFSS82PSW-USBS	Switched Socket 13A Flat Plate 2 Gang Double Pole x2 USBs + Spacer
WFSS82BSW-USB	Switched Socket 13A Flat Plate 2 Gang Double Pole x2 USBs
WFSS82BSW-USBS	Switched Socket 13A Flat Plate 2 Gang Double Pole x2 USBs + Spacer
WFSS82PBW-USB	Switched Socket 13A Flat Plate 2 Gang Double Pole x2 USBs
WFSS82PBW-USBS	Switched Socket 13A Flat Plate 2 Gang Double Pole x2 USBs + Spacer
WFSS82PSB-USB	Switched Socket 13A Flat Plate 2 Gang Double Pole x2 USBs
WFSS82PSB-USBS	Switched Socket 13A Flat Plate 2 Gang Double Pole x2 USBs + Spacer
WFSS82BSB-USB	Switched Socket 13A Flat Plate 2 Gang Double Pole x2 USBs
WFSS82BSB-USBS	Switched Socket 13A Flat Plate 2 Gang Double Pole x2 USBs + Spacer
WFSS82PBB-USB	Switched Socket 13A Flat Plate 2 Gang Double Pole x2 USBs
WFSS82PBB-USBS	Switched Socket 13A Flat Plate 2 Gang Double Pole x2 USBs + Spacer
WFSS82BNB-USB	Switched Socket 13A Flat Plate 2 Gang Double Pole x2 USBs
WFSS82BNB-USBS	Switched Socket 13A Flat Plate 2 Gang Double Pole x2 USBs + Spacer
WFSS82PSW-USBAC	Flat Plate 2 Gang Double Pole Dual Earth Switched Socket & Two USB Ports (Type A+C) Polished Steel
WFSS82PSB-USBAC	Flat Plate 2 Gang Double Pole Dual Earth Switched Socket & Two USB Ports (Type A+C) Polished Steel
WFSS82BSW-USBAC	Flat Plate 2 Gang Double Pole Dual Earth Switched Socket & Two USB Ports (Type A+C) Brushed Steel
WFSS82BSB-USBAC	Flat Plate 2 Gang Double Pole Dual Earth Switched Socket & Two USB Ports (Type A+C) Brushed Steel
WFSS82BNB-USBAC	Flat Plate 2 Gang Double Pole Dual Earth Switched Socket & Two USB Ports (Type A+C) Black Nickel
WFSS82BNB-USBSAC	Switched Socket 2G USB A+C Black Nickel Black
WFSS82BSB-USBSAC	Switched Socket 2G USB A+C Brushed Steel Black
WFSS82BSW-USBSAC	Switched Socket 2G USB A+C Brushed Steel White
WFSS82PSB-USBSAC	Switched Socket 2G USB A+C Polished Steel Black
WFSS82PSW-USBSAC	Switched Socket 2G USB A+C Polished Steel White

( 8 .21)250,7b76(5./b581\*

(8' (&/\$5\$7,21 &21)250,7<

1U & (

3URGXNW %HVWHOO 1XPPHUQ  
7\SH UHIHUHQFHV

## Decorative Raised Sockets with USB

Reference	Product Description
WRSS82PSW-USB	Switched Socket 13A Raised Plate 2 Gang Double Pole x2 USBs
WRSS82PSW-USBS	Switched Socket 13A Raised Plate 2 Gang Double Pole x2 USBs + Spacer
WRSS82BSW-USB	Switched Socket 13A Raised Plate 2 Gang Double Pole x2 USBs
WRSS82BSW-USBS	Switched Socket 13A Raised Plate 2 Gang Double Pole x2 USBs + Spacer
WRSS82PBW-USB	Switched Socket 13A Raised Plate 2 Gang Double Pole x2 USBs
WRSS82PSB-USB	Switched Socket 13A Raised Plate 2 Gang Double Pole x2 USBs
WRSS82PSB-USBS	Switched Socket 13A Raised Plate 2 Gang Double Pole x2 USBs + Spacer
WRSS82BSB-USB	Switched Socket 13A Raised Plate 2 Gang Double Pole x2 USBs
WRSS82BSB-USBS	Switched Socket 13A Raised Plate 2 Gang Double Pole x2 USBs + Spacer
WRSS82PBB-USB	Switched Socket 13A Raised Plate 2 Gang Double Pole x2 USBs
WRSS82BNB-USB	Switched Socket 13A Raised Plate 2 Gang Double Pole x2 USBs
WRSS82BNB-USBS	Switched Socket 13A Raised Plate 2 Gang Double Pole x2 USBs + Spacer
WRSS82BS-USBS	Switched Socket 13A Raised Plate 2 Gang Double Pole x2 USBs + Spacer
WRSS82BNB-USBAC	Switched Socket 2G USB Black Nickel Black shallow
WRSS82BSB-USBAC	Switched Socket 2G USB Brushed Steel Black shallow
WRSS82BSW-USBAC	Switched Socket 2G USB Brushed Steel White shallow
WRSS82PSB-USBAC	Switched Socket 2G USB Polished Steel Black shallow
WRSS82PSW-USBAC	Switched Socket 2G USB Polished Steel White shallow

# hagergroup

(8 .21)250,7b76(5./b581(8' (&/\$5\$7,21 &21)250,7<

1U &(

\$QJHZDQGWH 5LVLNRE\$ \$BOWKQ 5HQ \$VVHVVF

'LH XQWHQ DXIJHI•KUWHQ 'RNXPQHWH ZXUGHQ HQWZLFNHOW XP VL  
 \$QIRUGHUXQJHQ GHU DQJHZDQGWHQ 5LFKWOLQLH Q HUI•OOW ZHUG  
 'RFXPHQWV OLVWHG EHZRZ KDYH EHHQ GHYHORSHG WR DVVXUH WKDW DOO HVVHQV  
 :HQQ GDV 3URGXNW QLFKW LQ GHQ \*HOWXQJVEHUHLFK GHU 5LFKWO  
 ZHQQ MD I•OOHQ 6LH 7DEHOOH E DXV

,I WKH SURGXFW LV QRW LQ WKH VFRSH RI 5DGLR (TXLSPHQW GLUHFVLYH IXOILQ

7DEOH D 5LVN \$VVHVLSPHQW RDUWKRXW \$SSDRFDEOH <HV <input type="checkbox"/> 1R	
2QO\ KDUPRQLJHG VWDQGDUG V 28XELQVWKHG RQ WKH 2-(8 MRXUQDO RI (XURSHDQ XQLRQ KWWSV H%61XURSD HX JURZWK VLQJOH PDUNHW HXURSHDQ VWDQGDUGV KDUPRQLJHG (VWDQGDUGVBHQ %6 (1 %6 (1 \$	
6FRSH DQG FODVVILFDWLRQ IXOO\ FRYHU WKH SURGXFW FDVH RI +DJHU *URXS ULVN DQDO\VLV &RPPHQWV	+DUPRQLVHG %HIRUH
+DJHU *URXS ULVN DQDO\VLV 2QO\ LI WKHUH LV DW OHDVW RQH '1R' WKHQ IRX KDYH WR H[SODLQ KRZ IRX FRYHU WKH HVVHQWLDQ UHTXLUPHQWV R\ DUKRQURSHDQV DQDO\VLV GHYHORSHG GRFXPHQW '06 +DJHU *URXS ULVN DQDO\VLV	'06 IROORZHG XVLQJ FDVH RI +DJHU *U WKHQ IRX KDYH WR H[SODLQ KRZ IRX R\ DUKRQURSHDQV DQDO\VLV GHYHORSHG IXOILQ WKH

7DEOH E 5LVN \$VVHVLSPHQW RDUWKRXW \$SSOLFDEOH <HV <input checked="" type="checkbox"/> 1R	
+DJHU *URXS ULVN DVVHVVPHQW )LOO GR'06	

1DFKZHLVYHGHQFH V

'LH XQWHQ JHQDQQWHQ 'RNXPQHWH ZXUGHQ EHGXW]W XP GLH .RQIR  
 UHOHYDQWHQ 5LFKWOLQLHQ ]X HUVWHOOHQ  
 'RFXPHQWV OLVWHG EHZRZ KDYH EHHQ XVHG LQ RUGHU WR HVWDEOLVK WKH FRQIR  
 GLUHFVLYHV

&HUWLILFDWH V WHVW UHSRUW V	9NDQ 7HVW 5HSRUW *-- 9NDQ 7HVW 5HSRUW *-- ;* ,QWHUWHN 7HVW 5HSRUW 6*3 ,QWHUWHN 7HVW 5HSRUW 6+\$ +* 7HVW 5HSRUW 75:\$ +* 7HVW 5HSRUW /% 1HPNR 7HVW &HUWLILFDWH & 1HPNR 7HVW &HUWLILFDWH & 1HPNR 7HVW &HUWLILFDWH & 1HPNR 7HVW &HUWLILFDWH & 1HPNR 7HVW 5HSRUW & 1HPNR 7HVW 5HSRUW 1HPNR 7HVW &HUWLI
ODUN DSSURYDO V	1R
3URGXFW GRFXPHQWDWLRQ	6HH +DJHU :HEVLWH
&RPPHQWV	1RQH

# hagergroup

(8 .21)250,7b76(5./b581f8' (&/\$5\$7,21 2)21)250,7<  
1U &(

8QWHUVFKULIW WHFKQLQDMXUHHWHLGKQLFDO GHVLJQ

---

1DPH GHV 8QWHUJHEFKIOMLWWRU\ )XQNWLRQ GHV 8QWHUJHEFKIOMLWWRU\  
-RKQ /HH %XVLQHVV 'HYHORSPHQW ODQDJHU

2UW XQG 'DWXP GHU \$XVWVWCOXQJ LVVX\$QWHUVFKULWUH  
+XLJKRX &1

# hagergroup

(8 .21)250,7b76(5./b581f8' (&/\$5\$7,21 &21)250,7<

1U &(

+DUPRQLVHG 6WDQGDUGV

+DUPRQLVHG VWDQGDUG &( /RZ 9ROWDJH 'LUHFWLYH (8

(62	5HIHUHQFH DQG WLWOH RI WKH VWDQGDUG BIHUHQFH RI DQG UHIHUHQFH GRFXPHQW )LUVW SXEOLFDFWLRQ 2	5HIHUHQFH RI 6XSHUVHG VWDQGDUG	'DWH RI FHVVDWLRQ RI SUHVXPSWLRQ RI FRIRUPLW\ RI VXSHUVHG VWDQGDUG 1RW
&HQHOHF1	\$XGLR YLGR LQIRUPDWLRQ DQG FRPPXQLFDWLRQ WHFKQRORJ\ HTXLSPHQW 2 3DUW 6DIHW\ UHTXLUPHQWV ,(& PRGLLHG ,(& ORGLLHG	(1 \$ (1 \$ \$ \$ \$ 1RWH	

+DUPRQLVHG VWDQGDUG &( (OHFWURPDJQHWLF &RPSDWLELOLW\ 'LU

(62	5HIHUHQFH DQG WLWOH RI WKH VWDQGDUG BIHUHQFH RI DQG UHIHUHQFH GRFXPHQW )LUVW SXEOLFDFWLRQ 2	5HIHUHQFH RI 6XSHUVHG VWDQGDUG	'DWH RI FHVVDWLRQ RI SUHVXPSWLRQ RI FRIRUPLW\ RI VXSHUVHG VWDQGDUG 1RW
&HQHOHF1	(OHFWURPDJQHWLF &RPSDWLELOLW\ (0& 3DUW FRPSDWLELOLW\ (0& 3DUW *HQHULF VWDQGDUGV ,PPXQLW\ IRU UHVLGHWLDO FRPPHUFLDO DQG OLJKW LQGXVWULDO HQYLURQPHQW	(1 1RWH	'DWH H\SLUHG
&HQHOHF1	(OHFWURPDJQHWLF &RPSDWLELOLW\ (0& 2 3DUW *HQHULF VWDQGDUGV 2 (PLVLRQ VWDQGDUG IRU UHVLGHWLDO FRPPHUFLDO DQG OLJKW LQGXVWULDO HQYLURQPHQWV ,(&		

+DUPRQLVHG VWDQGDUG &( 5R+6

(62	5HIHUHQFH DQG WLWOH RI WKH VWDQGDUG )LUVW SXEOLFDFWLRQ 2 DQG UHIHUHQFH GRFXPHQW	5HIHUHQFH RI 6XSHUVHG VWDQGDUG	'DWH RI FHVVDWLRQ RI SUHVXPSWLRQ RI FRIRUPLW\ RI VXSHUVHG VWDQGDUG 1RW
&HQHOHF	(1 ,(& 7HFKQLFDO GRFXPHQW DWLRQ IRU WKH DVVHVVPHQW RI HOHFWULFDO DQG HOHFWURQLF SURGXFWV ZLWK UHVSH KDJDUGRXV V		