



'DWHHGQHVGD\ \$SULO
2EMHFW 6FKQHLGHU (OHFWULF 5R+6 GHFODUDWLRQ 5R+6 5HVWULFWLRQ RI -
'HDU &XVWRPHU

(IIHFWLYH -XO\ VW WKH (XURSHDQ 'LUHFWLYH (& ^5HVWULFWLRQ F
RI -XQH WK WKH 'HOHJDWHG 'LUHFWLYH (8 RI 0DUFK VW UF
HOHFWURQLF HTXLSPHQWV RI OHDG PHUFXU\ FDGPLXP KH[DYDOHQW FKURPL
HWKHUV 3% '(IODPH UHWDUGDQW DQG IURP -XO\ QG %LV HWK\OKH[\O
SKWKDODWH '%3 'LLVREXW\O SKWKDODWH ',%3

6FKQHLGHU (OHFWULF GHFLGHG WR PDNH 5R+6 FRPSOLDQFH RI LWV SURGXFW'
PRVW RI 6FKQHLGHU (OHFWULF SURGXFWV DUH 5R+6 FRPSOLDQW 7KLV VWDQF
(1 ,(& VWDQGDUG

7KH LQIRUPDWLRQ EHORZ SURYLGHV WKH FXUUHQW SURGXFW VWDWXV DFFRUC
GRFXPHQW \$Q\ IXWXUH FKDQJHV HLWKHU LQ SURGXFW GHVLJQ RU LQ WKH 'L
LV LQVLGH WKH OHJDO VFRSH RI 5R+6 SOHDVH QRWH WKDW WKLV GRFXPHQW
UHIHU [WR WKH GHU \(OHFWULF, GRZQ FDQWHQW RU](#) WKH VXVWDLQDEOH GHYHORS
FRQLQXRXVO\ ZRUN WRZDUGV SURGXFWV DQG VHUULFHV ZKLFK UHGXFH WKH
LQWHQGHG SXUSRVH DQG LQ FRQGLWLRQV VWDWHG LQ WKH GRFXPHQWDWLRQ
,Q WKH IROORZLQJ GHFODUDWLRQ D 3UR DFWLYH FRPSOLDQFH ZRUGLQJ PH
UHJXODWLRQ EXW LV LQ OLQH ZLWK WKH VXEVWDQFHV UHVWULFWLRQV DQG F

6KDOO \RX QHHG DQ\ IXUWKHU LQIRUPDWLRQ RU KDYH VSHFLI [&XVWRPHU DUF](#)
ZLOO VXSSRUW \RX 3OHDVH 1RWH <RX FDQ ILQG PRUH LQIRUPDWLRQ [QDBR XW](#)
[3UHPLXP_ZHESDJH](#)

%HVW 5HJDUGV

Unless otherwise stated in the table, the data shown in this spreadsheet are related to the following production Date Code: 15/2024 (Week / Year)

The data shown in this spreadsheet are related to the following version of the RoHS directive: 1.0



Commercial ref. Brand	Range Product description	Compliance status
A9R21440 Schneider Electric	Acti9 iID ACTI9 IID 4P 40A 30MA A-TYPE RESIDUAL CURRENT CIRCUIT BREAKER	RoHS (10 substances) : Compliant with exemptions 6(c), 7(a), 7(c)-I