



Electrical Industries WULF ,QG X VWULHV

GQHVGDI \$SULO  
3URMHFW  
&XVWRPHU

HLGHU (OHFWULF 6( DQG LWV DIILOLDWHV 6FKQHLGHU (OHFWULF KDYH )  
IRU WKH GHFODUDWLRQ RI 6XEVDWDFHV RI 9HU\ +LJK &RQFHUQ KHL  
JHVWULFWLRQ \$QQH[ ;9,,  
U RXU FRPPLWPHQW XQGHU DUWLFOH RI WKH VDLG UHJXODWLRQ \RX

QRZ  
KLV  
XU  
RUH  
Q DF  
RUO  
DF  
PSD  
SURY  
RQF  
\$ V O  
S HD  
& QV  
% V V

Val

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

Unless otherwise stated in the table, the data shown in this spreadsheet are related to the following version of the REACH regulation: June 2023 candidate list



Commercial ref. :	LC1D65AB7
Range :	TeSys Deca contactors
Brand :	Schneider Electric
Product description :	TeSys Deca 3P EVLK CONTACTOR 65A 30KW AC3 24VAC
SCIP ID :	No need to declare in the SCIP database

In this product, no substance under REACH annex XVII regulation is used in the scope of restriction. This includes for instance asbestos, polycyclic-aromatic hydrocarbons (PAH)... According to REACH Regulation EC 1907/2006 article 33 duties and the judgment of the EU court of Justice of 10 September 2015 in case C-106/14, no SVHC is present in this product above 0,1% threshold at part level.  
 Our products are safe from a chemical exposure perspective, under normal conditions of use. If any specific Safe conditions of use, you will find more details in the table.  
 For specific End of Life recommendations, please look at Product End of Life instructions according to WEEE document.

Part	SVHC content	CAS number	EC number	Specific Safe conditions of use
In this product, NO SVHC is present above the threshold at part level	none	-	-	none