Inspiration starts here PRODUCT SELECTOR

|  | SWITCH MODULES 20 AMP |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 WAY RETRACTIVE SWITCH <br> MARKED WITH BELL SYMBOLSP 10 AMP | 2 WAY <br> RETRACTIVE SWITCH <br> MARKED 'PRESS' SP <br> 10 AMP | 2 WAY <br> CENTRE OFF <br> RETRACTIVESWITCH SP $10 \text { AMP }$ | $\begin{aligned} & 1 \text { WAY SP } \\ & 20 \mathrm{AMP} \end{aligned}$ | 1 WAY PUSH TO MAKE DP 20 AMP | 1 WAY <br> RED ROCKER <br> PUSH TO MAKE DP <br> 20 AMP |
|  |  |  |  |  |  |
| FUNCTIONAL MODULES |  |  |  |  |  |
| K4885BWH | K4885PWHI | K4900WH | K4891WH | K4910WHI | K4910RED |
| K4885BBLK | K4885PBLK | K4900BLK | K4891BLK * | K4910BLK | K4910REDB |
| NOTE <br> Push switches are not designed for fluorescent loads. <br> BS EN 60669-1:1999 | NOTE <br> Push switches are not designed for fluorescent loads. <br> BS EN 60669-1:1999 | NOTE <br> Push switches are not designed for fluorescent loads. <br> BS EN 60669-1:1999 | These Switches do NOT have to be derated when used with fluorescent or inductive loads. <br> BS EN 60669-1:1999 | NOTE <br> Push switches are not designed for fluorescent loads BS EN 60669-1:1999 | NOTE <br> Push switches are not designed for fluorescent loads BS EN 60669-1:1999 |

