Inspiration starts here

| BLANK INSERTS | SWITCH MODULES 10 AMP |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 MODULE | 1 WAY SP | 1 WAY DP | 2 WAY SP | 2 WAY | 2 WAY |
|  | 10 AMP | 10 AMP | 10 AMP | RETRACTIVE | RED RETRACTIVE |
|  |  |  |  | SWITCH SP | SWITCH SP |
|  |  | 10 AMP | 10 AMP |  |  |



## FUNCTIONAL MODULES

| White | K4880WH | K4881WH | K4981WH | K4882WH | K4885WH | K4885RED |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Black | K4880BLK | K4881BLK | K4981BLK | K4882BLK | K4885BLK | K4885REDB |
|  | BS 5733:2010 | These switches do NOT have to be derated when used with fluorescent or inductive loads. 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 | These switches do NOT have to be derated when used with fluorescent or inductive loads. <br> BSEN 60669-1:1999 | NOTE <br> Push switches are not designed for flourescent loads. <br> BSEN 60669-1.1999 | NOTE <br> Push switches are not designed for flourescent loads. <br> BS EN 60669-1:1999 |

