Inspiration starts here

| KEY SWITCH MODULES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| INTERMEDIATE | 2 WAY | 2 WAY | 1 WAY | EMERGENCY | 2 WAY |
| SECRET KEYS | SECRET KEY | SECRET KEY | SECRET KEY | LIGHTING DP | SECRET KEY |
| WITCH | SWITCH SP | SWITCH MARKED | SWITCH DP | 20 AMP | SWITCH (BIASED |
| 20 AMP | 20 AMP | 'EMG LTG TEST'SP 20 AMP | 20 AMP |  | 1 WAY) SP 20 AMP |
|  |  |  |  |  |  |

FUNCTIONAL MODULES

| White | K4894WHI | K4898WHI | K4898ELWHI | K4917WHI | K4917ELWHI | K4918WHI |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Black | K4894BLK | K4898BLK | K4898ELBLK | K4917BLK |  | K4918BLK |

These switches do NOT have
to be derated when used with fluorescent or inductive loads.
BS EN 60669-1:1999
Key (3405ZIC) is supplied.

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999 Key (3405ZIC) is supplied

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999 Key (3405ZIC) is supplied

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999 Key (3405ZIC) is supplied.

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999 Key (3405ZIC) is supplied.

These switches do NOT have to be derated when used with fluorescent or inductive loads BSEN 60669-1:1999 Key (3405ZIC) is supplied.

