

#### The Clipsal switch shape was always destined for greatness.

It was first developed in 1963 and proved to be a great leap forward. Unsatisfied with the hard lines of traditional switch rockers at the time, Clipsal engineers fashioned a more stylish alternative. The Standard Range of Switches and Socket Outlets was the first to use the new switch shape.

Over the years the Clipsal switch shape has undergone very subtle changes to adapt to new technologies, plastics and designs. But to the naked eye the original design remains unchanged and is as strong today as it was many years ago. Today, you'll find the Clipsal switch shape in dozens of different switch designs.

The 30 Series can easily be converted from vertical to horizontal mounting by removing the mechanism and turning it through 90°. Most switch bases fit a 22mm diameter hole and have terminal bores of 4.1mm unless specified otherwise.

Switch assemblies are also available with the switch mechanisms further secured by screws located behind the switchplate. These assemblies are designed to prevent the mechanisms being forced out of the switchplate which is important when the switches are used in areas where they may be subjected to vandalism or undue physical abuse.

The gentle curves of the overall shape are equally proportioned to provide uncomplicated symmetry. It is this flexibility and strength in design that has enabled the Clipsal switch shape to adapt to just about every Clipsal switch and socket range that has been designed since the 1960s.

Quality Assurance surrounds everything Clipsal does and production of the Clipsal switch shape is no exception. Clipsal was the first Australian manufacturer of electrical wiring accessories to achieve quality endorsed status and is now recognised by quality status systems around the world.

It is this commitment to quality that has given the Clipsal switch shape its longevity. Its sleek styling was an immediate success.

And through Clipsal's dedication to perfection and continuous improvement it has remained so. Indeed, we like to think it will always be that way.



The shape of the switch dolly is a trademark of Clipsal Australia Pty Ltd

### 30 SERIES SWITCH MECHANISMS

| SWITCH MEG | CHAI | NISMS   |           |  |
|------------|------|---|-----------|--|
| Cat. No.   | De   | scription   |           |  |
| 30M        | А    | 250V/10A, 1 way/2 way - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.  |           |  |
| 30MRD      | В    | <b>250V/10A, 1 way/2 way (with red dolly mark)</b> - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.   |           |  |
| 30FLM      | A    | <b>250V/10A, 1 way/2 way (suits fluoro loads)</b> - terminal bores of 4.1mm ø accommodate $4 \times 1.5$ mm² or $3 \times 2.5$ mm² cables. Body fits 22mm ø hole. M rating is 120.  | B         | 30M  |
| 30FLM15    | A    | <b>250V/15A, 1 way/2 way (suits fluoro loads)</b> - terminal bores of 4.1mm ø accommodate $4 \times 1.5$ mm² or $3 \times 2.5$ mm² cables. Body fits 22mm ø hole. M rating is 90.   | 3301      |  |
| 30RSM2     | С    | <b>250V/15A, Rotary (2 On - 2 Off)</b> - also suitable for 12V d.c. 15A, and audio and control applications. Switch positions indicated in window. M rating is 50.  |           |  |
| 30RSM3     | С    | 250V/15A, Rotary (3 On - 1 Off) - also suitable for 12V d.c. 15A, and audio and control applications. Switch positions indicated in window. M rating is 50.   | D         | 30M15RD  |
| 30MC0      | А    | 250V/10A, Changeover, double throw (selects alternate circuits).  |           |  |
| 30MI       | D    | 250V/10A, Intermediate - four terminals of 3.5mm ø accommodates 2 x 2.5mm² cables. Body fits 22mm ø hole.   |           |  |
| 30МВР      | Е    | 440V/15A, Bell press - offers facility for momentary ON or OFF (one Looping terminal).  |           |  |
| 30MBPN     | F    | 250V/15A, Illuminated bell press - offers facility for momentary ON or OFF. Neon is connected across terminals 1 & 4. Alternative lamp voltages available.  | F         | 30RSM2   |
| 30MBPR     | G    | 250V/10A, Bell press rocker - offers facility for momentary ON or OFF. Suitable for extra low voltage applications (one Looping terminal).  | PRESS     |  |
| 30MD       | D    | 250V/10A, 1 way, double pole, single throw - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 90.  | HEAT HEAT |  |
| 30HMD      | Н    | 250V/10A, double pole, marked "HEAT".   | H         | ( PRESS  |
| 30MD2      | ı    | <b>250V/10A, 2 Way, double pole, double throw</b> - six terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. M rating is 75.  |           |  |
| 30MD15     | 0    | <b>250V/15A, 1 way, double pole, single throw</b> - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 90.   |           | 30MBPR   |
| 30MD20     | J    | <b>250V/20A, 1 way, double pole</b> - 4 terminals of 1.5mm ø accommodate 3 x 2.5mm² cables. Body fits 34mm ø hole. M rating is 100.   |           |  |
| 30M15      | А    | 250V/15A, 1 way/2 way - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 90.   |           | VI   |
| 30M15RD    | В    | <b>250V/15A, 1 way/2 way (with red dolly mark)</b> - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 90.  | K         | зоткм  |
| 30M20      | А    | 250V/20A, 1 way/2 way - terminal bores of 4.1mm ø accommodate 4 x<br>1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 90.  |           |  |
| 30M35      | N    | 250V/35A, 1 way/2 way - terminal bore of 3.6mm ø & Looping terminal bore of 3.9mm ø. M rating is 160. Marked 35A.   |           |  |
| 30TKM      | K    | 250V/20A (5A fluorescent load), 1 way/2 way, toggle key actuated - one Looping terminal. M rating is 100.   |           | 9 10   |
| 30/1/2LM   | А    | <b>250V/10A, 1 way (two Looping terminals)</b> - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.   |           | 30/2NM   |
| 30/1ELM    | Р    | <b>250V/10A, 1 way (one Looping &amp; one Earth terminal)</b> - terminal bores of 4.1mm ø accommodate $4\times1.5$ mm² or $3\times2.5$ mm² cables. Body fits 22mm ø hole. M rating is 100.  | 35A       |  |
| 30/1NM     | L    | <b>250V/10A, 1 way rocker with neon indicator</b> - neon can be wired to indicate ON, OFF or POWER AVAILABLE. Looping/switch terminal bores of 4.1mm ø. Body fits 34mm ø hole (Note: Neutral required).   |           |  |
| 30/2NM     | L    | <b>250V/10A, 2 way rocker with neon indicator</b> - neon can be wired to indicate ON, OFF or POWER AVAILABLE. Looping/switch terminal bores of 4.1mm ø. Body fits 34mm ø hole (Note: Neutral not required).   | 15A 0     | The state of the s |
| 30/5M      | М    | 250V/10A, 1 way/2 way (with 5 terminals - one Looping and one Earth terminal). Terminal bore of Common, Looping and Earth of 5.3mm ø accommodates 4 x $2.5\text{mm}^2$ cables. Terminal bore of '1' and '2' of 4.1mm ø accommodates 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 26mm ø hole. M rating is 40. | P         | 30/5M  |



| NEON INDICAT | NEON INDICATOR MECHANISMS             |   |         |  |  |
|--------------|---------------------------------------|---|---------|--|--|
| Cat. No.     | escription                            |   | 4 (60)  |  |  |
| 30N-RED      | A 250V - neon indicator (RED)         |   |         |  |  |
| 30N-COLOUR   | 250V - neon indicator (OTHER COLOURS) | A | 30N-RED |  |  |

Colours available are Blue, Green, Amber and Transparent. Other voltages are also available, including 6, 12, 24, 32, 48, 110 and 440. Suitable for DC loads. To order, add voltage to Cat. No. (for example, 30N12). Neons draw 250-275mW at 240V. Note: Inductive loads occasionally cause neons to glow in OFF position. To prevent this, place a  $47k\Omega$ , 0.5W 240V resistor across the terminals. Neutral and Active can be connected to either terminal.

#### **Labelled Switch Mechanisms**

Clipsal offers a broad range of labelled switch mechanisms for easy identification when several switches are installed on the same switchplate or when there is any chance of confusion over the load controlled.

| 10A MECHANISMS - WITH MESSAGES |    |  |          |        |
|--------------------------------|----|--|----------|--------|
| Cat. No.                       | De | scription  |          |        |
| 30FM                           | A  | 250V/10A, 2 way (marked "FAN") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.            | FAN      | FAN    |
| 30HM                           | В  | 250V/10A, 2 way (marked "HEAT") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.           | HEAT     | 30FM   |
| 30EM                           | С  | 250V/10A, 2 way (marked "EXHAUST") - terminal bores of 4.1mm ø accommodate 4x1.5mm² or 3x2.5mm² cables. Body fits 22mm ø hole. M rating is 100.            | EXHAUST  |        |
| 30LM                           | D  | 250V/10A, 2 way (marked "LIGHT") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.          | LIGHT    | HEAT   |
| 30MAM                          | E  | 250V/10A, 2 way (marked "MANUAL-AUTO") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.    | MAN      | 30HM   |
| 30PM                           | F  | 250V/10A, 2 way (marked "DISPOSAL") - terminal bores of 4.1mm ø accommodate 4x1.5mm² or 3x2.5mm² cables. Body fits 22mm ø hole. M rating is 100.           | DISPOSAL | Julia  |
| 30XM                           | G  | <b>250V/10A, 2 way (marked "WASTE")</b> - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.   | WASTE    | FAMILY |
| 30YM                           | н  | 250V/10A, 2 way (marked "WASH") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.           | WASH     | 30FAM  |
| 30DNM                          | ı  | <b>250V/10A, 2 way (marked "DAY/NIGHT")</b> - terminal bores of 4.1mm ø accommodate 4x1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100. | DAY      |        |
| 30FAM                          | J  | <b>250V/10A, 2 way (marked "FAMILY")</b> - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.  | FAMILY K | 1 TV   |
| 30TM                           | K  | 250V/10A, 2 way (marked "T.V.") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.           |          | 30TM   |
| 30COM                          | L  | 250V/10A, 2 way (marked "C00L") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.           | M        | OUTH   |
| 30AUM                          | М  | <b>250V/10A, 2 way (marked "AUTO")</b> - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.    | N N      | COOL   |
| 30ACM                          | N  | 250V/10A, 2 way (marked "AIR CON") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.        | O O      |        |
| 30STM                          | 0  | 250V/10A, 2 way (marked "STUDY") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.          | STUDY    | 30COM  |

| 10A MECHAN | IISN | IS - WITH MESSAGES <i>(Continued)</i>   |            |          |
|------------|------|---|------------|----------|
| Cat. No.   | De   | scription   | P          |          |
| 30PUM      | Р    | 250V/10A, 2 way (marked "PUMP") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.                          | PUMP       | W 31 No. |
| 30BM       | Q    | 250V/10A, 2 way (marked "BATH") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.                          | O BATH     | 30KN     |
| 30KM       | R    | 250V/10A, 2 way (marked "KITCHEN") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.                       | KITCHEN    |          |
| 30RUM      | s    | 250V/10A, 2 way (marked "RUMPUS") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.                        | RUMPUS     | W 5      |
| 30LOM      | т    | 250V/10A, 2 way (marked "LOUNGE") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.                        | Lounge     | 30L0     |
| 30DM       | U    | 250V/10A, 2 way (marked "DINE") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.                          | V          |          |
| 30FNM      | v    | 250V/10A, 2 way (marked "OFF/ON") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.                        | W N        |          |
| 30AM       | w    | 250V/10A, 2 way (marked "ALARM") - terminal bores of 4.1mm ø accommodate 4x1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.                           | K X        | 30FN     |
| 30BDM      | х    | 250V/10A, 2 way (marked "BED") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.                           | BED        |          |
| 30BD1M     | Υ    | 250V/10A, 2 way (marked "BED1") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.                          | Z BED 1    |          |
| 30BD2M     | z    | 250V/10A, 2 way (marked "BED2") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.                          | BED 2      | 30HL     |
| 30BD3M     | 1    | 250V/10A, 2 way (marked "BED3") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.                          | P BED 3    |          |
| 30BD4M     | 2    | 250V/10A, 2 way (marked "BED4") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.                          | BED 4      |          |
| 30HLM      | 3    | 250V/10A, 2 way (marked "HI/LOW") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.                        | 4          | 30MS     |
| 30MSEN     | 4    | 250V/10A, 2 way (marked "SENSOR") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.                        | SENSOR 5   |          |
| 30MOS      | 5    | 250V/10A, 2 way (marked "OUTSIDE") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.                       | 6 CONNARD  | (EL      |
| 30MFR      | 6    | 250V/10A, 2 way (marked "FORWARD/REVERSE") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.               | REVERSE 7  | 30MO     |
| 30MFD      | 7    | <b>250V/10A, 2 way (marked "FRIDGE")</b> - terminal bores of 4.1mm ø accommodate $4 \times 1.5$ mm² or $3 \times 2.5$ mm² cables. Body fits 22mm ø hole. M rating is 100. | 8          |          |
| 30MMW      | 8    | 250V/10A, 2 way (marked "MICROWAVE") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.                     | 9 O ZONE 1 | C.       |
| 30MZ1      | 9    | 250V/10A, 2 way (marked "ZONE1") - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.                         |            | 30MZ     |

*58* 



| 10A MECHANISMS - WITH MESSAGES <i>(continued)</i> |    |  |           |                 |  |  |
|---|----|--|-----------|-----------------|--|--|
| Cat. No.  | De | scription  | 10        |                 |  |  |
| 30MZ2   | 10 | <b>250V/10A, 2 way (marked "ZONE2")</b> - terminal bores of 4.1mm ø accommodate $4 \times 1.5$ mm² or $3 \times 2.5$ mm² cables. Body fits 22mm ø hole. M rating is 100. | ZONE 2    | TONE 2          |  |  |
| 30MZ3   | 11 | <b>250V/10A, 2 way (marked "ZONE3")</b> - terminal bores of 4.1mm ø accommodate $4 \times 1.5$ mm² or $3 \times 2.5$ mm² cables. Body fits 22mm ø hole. M rating is 100. | 12 ZONE 3 | ZONE 2<br>30MZ2 |  |  |
| 30MZ4   | 12 | <b>250V/10A, 2 way (marked "ZONE4")</b> - terminal bores of 4.1mm ø accommodate $4 \times 1.5$ mm² or $3 \times 2.5$ mm² cables. Body fits 22mm ø hole. M rating is 100. | 13        | AITO            |  |  |
| 39M   | 13 | <b>250V/10A, 3 Position - marked "HI-OFF-LO".</b> Three terminals, 3.5mm ø accommodate 2 x 2.5mm $^2$ cables.  | 14        | OF F            |  |  |
| зэмаом  | 14 | <b>250V/10A, 3 Position - marked "MAN-0FF-AUTO".</b> Three terminals, 3.5mm $\emptyset$ accommodate 2 x 2.5mm $^2$ cables.   | 15        | MAN             |  |  |
| 39MSON  | 15 | <b>250V/10A, 3 Position - marked "SENSOR-OFF-ON".</b> Three terminals, 3.5mm ø accommodate $2 \times 2.5$ mm² cables.  | 050       | 39MAOM          |  |  |

| 16A MECHAN | 16A MECHANISMS - WITH MESSAGES |   |           |               |  |  |
|------------|--------------------------------|---|-----------|---------------|--|--|
| Cat. No.   | De                             | scription   | A A       |               |  |  |
| 30M16SEN   | A                              | <b>250V/16A, 2 way (marked "SENSOR")</b> - terminal bores of 4.1mm ø accommodate $4 \times 1.5$ mm² or $3 \times 2.5$ mm² cables. Body fits 22mm ø hole. M rating is 100.     | B         | SENSOR<br>16A |  |  |
| 30M16OS    | В                              | <b>250V/16A, 2 way (marked "OUTSIDE")</b> - terminal bores of 4.1mm ø accommodate $4 \times 1.5$ mm² or $3 \times 2.5$ mm² cables. Body fits 22mm ø hole. M rating is 100.    | OUTSIDE   | 30M16SEN      |  |  |
| 30M16FR    | С                              | <b>250V/16A, 2 way (marked "FORWARD/REVERSE")</b> - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.            | FORWARD   | Outsus        |  |  |
| 30M16FD    | D                              | <b>250V/16A, 2 way (marked "FRIDGE")</b> - terminal bores of 4.1mm $\emptyset$ accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm $\emptyset$ hole. M rating is 100. | FRIDGE    | 16A           |  |  |
| 30M16MW    | E                              | <b>250V/16A, 2 way (marked "MICROWAVE")</b> - terminal bores of 4.1mm ø accommodate $4 \times 1.5$ mm² or $3 \times 2.5$ mm² cables. Body fits 22mm ø hole. M rating is 100.  | MICROWAVE | 30M160S       |  |  |

| 20A MECHAN | Wes |  |       |         |
|------------|-----|--|-------|---------|
| Cat. No.   | De  | scription  |       | 20A     |
| 30M20HW    | A   | <b>250V/20A, 2 way (marked "HOT WATER SERVICE")</b> - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100. | HWS A | 30M20HW |

| 35A MECHAN | 35A MECHANISMS - WITH MESSAGES |  |           |         |  |  |
|------------|--------------------------------|--|-----------|---------|--|--|
| Cat. No.   | De                             | scription  | _         |         |  |  |
| 30M35H0B   | A                              | <b>250V/35A, 2 way (marked "HOB")</b> - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.                       | A B       | OVEN    |  |  |
| 30M350V    | В                              | <b>250V/35A, 2 way (marked "OVEN")</b> - terminal bores of 4.1mm ø accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm ø hole. M rating is 100.                      | OVEN OVEN | 35A     |  |  |
| 30M35R     | С                              | <b>250V/35A, 2 way (marked "RANGE")</b> - terminal bores of 4.1mm $\emptyset$ accommodate 4 x 1.5mm² or 3 x 2.5mm² cables. Body fits 22mm $\emptyset$ hole. M rating is 100. | RANGE     | 30M35OV |  |  |

| 10A ILLUMIN | 10A ILLUMINATED ROCKER SWITCH MECHANISMS - WITH MESSAGES |  |           |             |  |  |  |
|-------------|--|--|-----------|-------------|--|--|--|
| Cat. No.    | De   | scription  | A         |             |  |  |  |
| 30/2NMSEN   | Α  | 250V/10A - 2 way inbuilt neon (marked "SENSOR"). Neon can be wired to indicate ON, OFF or POWER AVAILABLE. Looping/switch terminals of bore 3.9mm ø. Body fits 34mm ø hole.  | G SEN SOR | SEN-<br>SOR |  |  |  |
| 30/2NMOS    | В  | 250V/10A - 2 way inbuilt neon (marked "OUTSIDE"). Neon can be wired to indicate ON, OFF or POWER AVAILABLE. Looping/switch terminals of bore 3.9mm ø. Body fits 34mm ø hole. | G OUT     | 30/2NMSEN   |  |  |  |

Note: Neutral is not required.

Additional messages available. Contact your CLIPSAL office for details.

Typical messages: - RANGE - HEAT/COOL - RESET - LIVING - HI/LO - SPA - DAY NIGHT - HWS - LO - OFF - ON.

| DIMMER, FA | DIMMER, FAN CONTROL AND SURGE FILTER MECHANISMS |  |  |                                       |  |
|------------|---|--|--|---------------------------------------|--|
| Cat. No.   | De  | scription  |  | 32E450LM                              |  |
| 32E450LM   | A   | C-Thru® Dimmer Mechanism, Leading Edge (suits incandescent lighting and low voltage lighting using iron core transformers), 220 - 240V/450W.   | A  | 32E450TM                              |  |
| 32E450TM   | A   | C-Thru® Dimmer Mechanism, Trailing Edge (suits incandescent lighting and low voltage lighting using electronic transformers), 220 - 240V/450W. | B  | 32E500FM                              |  |
| 32E500FM   | A   | C-Thru® Fan Speed Controller Mechanism, 220-240V/500W.   |  | b. SEGIFFA<br>COPPOLATE<br>CONTROL TO |  |
| 30POTDM    | В   | <b>Dimmer Potentiometer</b> (suits products such as 32 Series High Powered Dimmers, 780 Series and the 761 Series).                            |  |                                       |  |
| зоротғм    | C   | Fan Controller Potentiometer (suits products such as 32 Series High Powered Dimmers & 761 Series).   |  | 30POTFM                               |  |
| 30SFM      | D   | Surge Filter Mechanism - 250V 10A  | D STATE OF THE STA | 30SFM                                 |  |

| CIRCUIT IDE | CIRCUIT IDENTIFICATION AND BLANKING PRODUCTS |   |                           |       |  |
|-------------|--|---|---------------------------|-------|--|
| Cat. No.    | De   | scription   |                           |       |  |
| 30P         | A  | Removable Blank Plug, to suit or blank out 30 Series aperture.                              | A                         |       |  |
| 30PID       | В  | Removable Plug, with identification facility, supplied with tamper proof transparent cover. | B                         | 30P   |  |
| 30PF0       | С  | Plug, marked "FRIDGE - FREEZER ONLY".   | FRIDGE<br>FREEZER<br>ONLY |       |  |
| 30PIDA4L    | D  | <b>Label Sheets,</b> 10 x A4 packet, red and white available (non-adhesive).                | D                         | 30PID |  |