

## ML2000 Series – Flush Moulded - Accessories



All additional items to be incorporated into the Medical Service Panel eg. nurse call system , gas system, data, and lighting control etc shall be based on the Clipsal 2000 Series format.

### Electrical Accessories (ACC)

<b>Grid Plates</b>	
2031VH	1 gang grid
2032VH	2 gang grid
2033VH	3 gang grid
2034VH	4 gang grid
2035VH	5 gang grid
2036VH	6 gang grid
<b>Dimmers</b>	
Dimmer Mech	Dimmer Mech - 32 Series
Dimmer	Dimmer - 2031 Series
<b>Mechs</b>	
30M	Switch mech
30P-ID	Circuit ID mech
30P	Plug mech
30RJ	Data and phone socket mech
30TV	TV mech
N01	Power Available Neon
<b>Alarm</b>	
ML2031VE08	Single gang, vertical, audible/visual alarm, 250V
ML2031E08	Single gang, horizontal, audible/visual alarm, 250V

<b>Equipotential Earthing (EP)</b>	
ML2031VR01	Single gang, vertical, EP stud
ML2032VR02	Double gang, vertical, EP stud
ML2031R01	Single gang, horizontal, EP stud
ML2032R02	Double gang, horizontal, EP stud
<b>Gas Outlets</b>	
ML2031EU	2000 series gas outlet horizontal – ESCO gas only
ML2031VEU	2000 series gas outlet vertical
<b>Socket Outlets (GPO-Clipsal)</b>	
<b>Vertical</b>	
2015V	Single gang power outlet, vertical, 250V, 10A
2015VD	Single gang double pole power outlet, vertical, 250V, 10A
2015VXUA	Single gang power outlet, vertical, extra unused aperture, 250V, 10A
2025V	Double gang power outlet, vertical, 250V, 10A
2015D2V	Double gang double pole power outlet, vertical, 250V, 10A
2025VXUA	Double gang power outlet, vertical, extra unused aperture, 250V, 10A
<b>Horizontal</b>	
2015	Single gang power outlet, horizontal, 250V, 10A
2015D	Single gang double pole power outlet, horizontal, 250V, 10A
2015XUA	Single gang power outlet, horizontal, extra unused aperture, 250V, 10A
2025	Double gang power outlet, horizontal, 250V, 10A
2025XUA	Double gang power outlet, horizontal, extra unused aperture, 250V, 10A
<b>Socket Outlets (GPO-Medilec)</b>	
<b>Vertical</b>	
ML2015V	Single gang power outlet, vertical, amber power available neon, RCD label, 250V, 10A
ML2015VI	Single gang power outlet, vertical, amber power available neon, RCD label, circuit identification, 250V, 10A
ML2015-15VI	Single gang power outlet, vertical, amber power available neon, RCD label, circuit identification, 250V, 15A
ML2015VD	Single gang double pole power outlet, vertical, Isolated label, 250V, 10A
ML2015VDI	Single gang double pole power outlet, vertical, Isolated label, circuit identification, 250V, 10A

ML2025V	Double gang power outlet, vertical, amber power available neon, RCD label, 250V, 10A
ML2025VI	Double gang power outlet, vertical, amber power available neon, RCD label, circuit identification, 250V, 10A
ML2025VD	Double gang double pole power outlet, vertical, Isolated label, 250V, 10A
<b>Horizontal</b>	
ML2015	Single gang power outlet, horizontal, amber power available neon, RCD label, 250V, 10A
ML2015I	Single gang power outlet, horizontal, amber power available neon, RCD label, circuit identification, 250V, 10A
ML2015-15I	Single gang power outlet, horizontal, amber power available neon, RCD label, circuit identification, 250V, 15A
ML2015D	Single gang double pole power outlet, horizontal, power neon, Isolated label, 250V, 10A
ML2025	Double gang power outlet, horizontal, amber power available neon, RCD label, 250V, 10A
ML2025I	Double gang power outlet, horizontal, amber power available neon, RCD label, circuit identification, 250V, 10A
<b>RCD</b>	
ML2031VRC10	Single gang double pole, vertical, 250V, 20A, 10mA RCD
ML2031RC10	Single gang double pole, horizontal, 250V, 20A, 10mA RCD
<b>Surround</b>	
2000-1	Surround - 1 gang
2000-2	Surround - 2 gang vertical
2000-3	Surround - 3 gang vertical
2000-4	Surround - 4 gang vertical
2000H2	Surround - 2 gang horizontal
2000H3	Surround - 3 gang horizontal
<b>Example Panels</b>	
ML2000-Sample	