

Synergy® grid system

dimmer, fuse carrier, ancillary modules and decorative rockers



7355 48



7350 30



7352 56



7355 41



7352 65



8326 06

Installation options **p. 83**
Grid selection charts **p. 84-85**

Modules mount from front into grid support frames
Individually removable without disturbing grid

Pack	Cat. Nos.	Dimmer unit modules 100-240 V~ 50/60 Hz		
1	<table border="1"> <tr> <td>White 7354 46</td> <td>Anthracite 7355 46</td> </tr> </table>	White 7354 46	Anthracite 7355 46	<p>Conform to BS EN 60669-2-1</p> <p> Dimmer for use with tungsten filament lamps, good quality wire-wound transformers and compatible electronic transformers for low voltage loads¹ 40 - 300 W</p> <p>Not suitable for fluorescent loads</p>
White 7354 46	Anthracite 7355 46			
1	<table border="1"> <tr> <td>White 7354 48</td> <td>Anthracite 7355 48</td> </tr> </table>	White 7354 48	Anthracite 7355 48	<p>Dimmer unit modules - dimmable HF ballast fluorescent 100-240 V~ 50/60 Hz</p> <p>Conform to BS EN 60669-2-1</p> <p> Leading edge dimmer for potentiometer 0-10 V</p>
White 7354 48	Anthracite 7355 48			
1	<table border="1"> <tr> <td>White 7354 47</td> <td>Anthracite 7355 47</td> </tr> </table>	White 7354 47	Anthracite 7355 47	<p>Time delay switch 100-240 V~ 50/60 Hz</p> <p>Conform to BS EN 60669-2-3</p> <p> Multiple way soft start time delay switch Push operated delay pre-set for 3, 10 or 30 minutes 40 - 400 W</p> <p>Not suitable for fluorescent loads</p>
White 7354 47	Anthracite 7355 47			
10	<table border="1"> <tr> <td>White 7350 30</td> <td>Anthracite 7351 30</td> </tr> </table>	White 7350 30	Anthracite 7351 30	<p>Fuse carrier modules 13 A - 250 V~</p> <p>Conform to BS 5733</p> <p> Fuse module fitted with BS 1362 13 A fuse</p>
White 7350 30	Anthracite 7351 30			
1	<table border="1"> <tr> <td>White 7350 60</td> <td>Anthracite 7351 60</td> </tr> </table>	White 7350 60	Anthracite 7351 60	<p>Indicator modules - 250 V~</p> <p>Conform to BS 5733</p> <p> Indicator - red LEDs Indicator - green LEDs</p>
White 7350 60	Anthracite 7351 60			
1	<table border="1"> <tr> <td>-</td> <td>7351 62</td> </tr> </table>	-	7351 62	
-	7351 62			

Pack	Cat. Nos.	Ancillary modules		
1	<table border="1"> <tr> <td>White 7354 50</td> <td>Anthracite 7355 50</td> </tr> </table>	White 7354 50	Anthracite 7355 50	<p> Telephone socket - single master Telephone socket - single secondary</p>
White 7354 50	Anthracite 7355 50			
1	<table border="1"> <tr> <td>7354 51</td> <td>7355 51</td> </tr> </table>	7354 51	7355 51	
7354 51	7355 51			
10	7352 56 7353 56	<p> RJ 45 data outlet CAT 6 compliant Rapid cable connection UTP 8 contact</p>		
10	7354 40 7355 40	<p> Screened TV - single Non-isolated male Ø9.5 mm</p>		
10	7354 41 7355 41	<p> Screened satellite</p>		
10	7352 65 7353 65	<p> Hi-fi outlet - screw terminal</p>		
20	7354 36 7355 36	<p> Blank module</p>		
<p>Decorative rockers - single pole switches 10 AX - 250 V~</p>				
1	8326 00	<p>1 way switch</p> <ul style="list-style-type: none"> ● Brushed stainless steel ● Polished stainless steel ● Gold 		
1	8326 06			
1	8326 12			
1	8326 01	<p>2 way switch</p> <ul style="list-style-type: none"> ● Brushed stainless steel ● Polished stainless steel ● Gold 		
1	8326 07			
1	8326 13			
1	8326 02	<p>Intermediate switch</p> <ul style="list-style-type: none"> ● Brushed stainless steel ● Polished stainless steel ● Gold 		
1	8326 08			
1	8326 14			
<p>Decorative rockers - single pole switches 20 AX - 250 V~</p>				
1	8326 03	<p>1 way switch</p> <ul style="list-style-type: none"> ● Brushed stainless steel ● Polished stainless steel ● Gold 		
1	8326 09			
1	8326 15			
1	8326 04	<p>2 way switch</p> <ul style="list-style-type: none"> ● Brushed stainless steel ● Polished stainless steel ● Gold 		
1	8326 10			
1	8326 16			
1	8326 05	<p>2 way retractive centre off switch</p> <ul style="list-style-type: none"> ● Brushed stainless steel ● Polished stainless steel ● Gold 		
1	8326 11			
1	8326 17			

Complete range of grid front plates and support frames **p. 84-85**

¹ : Can be used in conjunction with compatible electronic transformers for low voltage loads. It will be necessary to test that the dimmer mechanism is compatible with the electronic transformer identified for installation

