

# Electrak® 32 4P + E (dual circuit) Buscom trunking

power and communication distribution



CCC3145C



CCC2145C



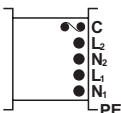
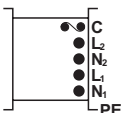
CCC14RFC

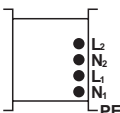
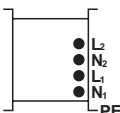


CCC14LFC

 Dimensions and technical information p. 68-73

Integral communication bus suitable for Lonworks, DALI protocols, etc. 25 A and 40 A systems  
IP 4X ingress protection  
Fast installation (trunking push fits together in seconds). High quality materials

Pack	Cat. Nos.	<b>Electrak 32 4P + E (dual circuit) with comms</b>									
		Dual circuit Buscom trunking system with integral communications bus circuit Socket outlets colour coded white									
		<b>Trunking lengths</b>									
		Trunking lengths push fit into each other, and feed units. Trunking lengths can be suspended using the various bracket options									
		<table border="1"> <thead> <tr> <th>Length (m)</th> <th>Tap-off outlets</th> <th>Weight (kg)</th> </tr> </thead> <tbody> <tr> <td>3</td> <td>6</td> <td>4.77</td> </tr> <tr> <td>2</td> <td>4</td> <td>3.47</td> </tr> </tbody> </table>	Length (m)	Tap-off outlets	Weight (kg)	3	6	4.77	2	4	3.47
Length (m)	Tap-off outlets	Weight (kg)									
3	6	4.77									
2	4	3.47									
1	25 A BBC3145C										
1	BBC2145C										
1	40 A CCC3145C										
1	CCC2145C										

Pack	Cat. Nos.	<b>Electrak 32 4P + E (dual circuit) without comms</b>									
		Dual circuit Busbar trunking system Socket outlets colour coded white									
		<b>Trunking lengths</b>									
		Trunking lengths push fit into each other, and feed units. Trunking lengths can be suspended using the various bracket options									
		<table border="1"> <thead> <tr> <th>Length (m)</th> <th>Tap-off outlets</th> <th>Weight (kg)</th> </tr> </thead> <tbody> <tr> <td>3</td> <td>6</td> <td>4.77</td> </tr> <tr> <td>2</td> <td>4</td> <td>3.47</td> </tr> </tbody> </table>	Length (m)	Tap-off outlets	Weight (kg)	3	6	4.77	2	4	3.47
Length (m)	Tap-off outlets	Weight (kg)									
3	6	4.77									
2	4	3.47									
1	25 A BBC3145										
1	BBC2145										
1	40 A CCC3145										
1	CCC2145										

Pack	Cat. Nos.	<b>Feed units (with comms)</b>										
		Feed units come with 2 x 25 mm Ø and 2 x 16 mm Ø cable entry holes and single screw cable terminals for power and data Left feed units are supplied with right end stop Right feed units are supplied with left end stop										
		<b>Suspended</b>										
		<table border="1"> <thead> <tr> <th></th> <th>Weight (kg)</th> </tr> </thead> <tbody> <tr> <td>25 A left</td> <td>1.29</td> </tr> <tr> <td>25 A right</td> <td>1.52</td> </tr> <tr> <td>40 A left</td> <td>1.38</td> </tr> <tr> <td>40 A right</td> <td>1.61</td> </tr> </tbody> </table>		Weight (kg)	25 A left	1.29	25 A right	1.52	40 A left	1.38	40 A right	1.61
	Weight (kg)											
25 A left	1.29											
25 A right	1.52											
40 A left	1.38											
40 A right	1.61											
1	BBC14LFC	25 A left										
1	BBC14RFC	25 A right										
1	CCC14LFC	40 A left										
1	CCC14RFC	40 A right										

Pack	Cat. Nos.	<b>Feed units (without comms – power only)</b>										
		Feed units come with 2 x 25 mm Ø cable entry holes and single screw cable terminals Left feed units are supplied with right end stop Right feed units are supplied with left end stop										
		<b>Suspended</b>										
		<table border="1"> <thead> <tr> <th></th> <th>Weight (kg)</th> </tr> </thead> <tbody> <tr> <td>25 A left</td> <td>1.29</td> </tr> <tr> <td>25 A right</td> <td>1.52</td> </tr> <tr> <td>40 A left</td> <td>1.38</td> </tr> <tr> <td>40 A right</td> <td>1.61</td> </tr> </tbody> </table>		Weight (kg)	25 A left	1.29	25 A right	1.52	40 A left	1.38	40 A right	1.61
	Weight (kg)											
25 A left	1.29											
25 A right	1.52											
40 A left	1.38											
40 A right	1.61											
1	BBC14LF	25 A left										
1	BBC14RF	25 A right										
1	CCC14LF	40 A left										
1	CCC14RF	40 A right										



For the full Buscom range please see the Lightrak lighting control catalogue, visit [www.legrand.co.uk/downloads](http://www.legrand.co.uk/downloads)

