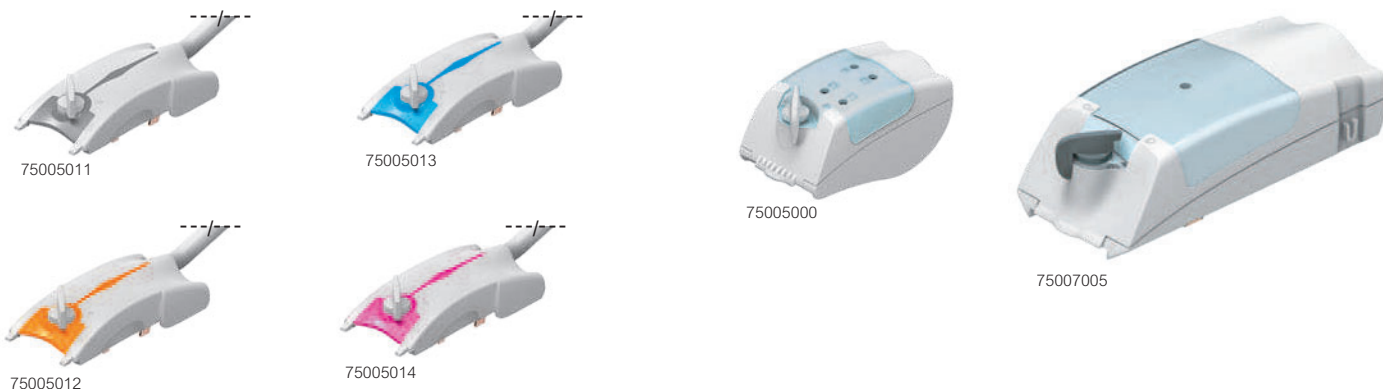


LB PLUS tap-off plugs



Selection chart **p. 6-7**
 Technical data **p. 12-13**
 Dimensions and technical information **p. 16-17**

Pack	Cat. Nos.	10 A single phase tap-offs												
		For use with Type A and Type B busbar, all ratings												
		L1 colour code grey, cable type H05VVF												
		<table border="1"> <thead> <tr> <th>Phase</th> <th>Length (m)</th> <th>Weight (kg)</th> <th>Fuseholder</th> </tr> </thead> <tbody> <tr> <td>■ L1-N</td> <td>1</td> <td>0.16</td> <td>unfused</td> </tr> <tr> <td>■ L1-N</td> <td>3</td> <td>0.38</td> <td>unfused</td> </tr> </tbody> </table>	Phase	Length (m)	Weight (kg)	Fuseholder	■ L1-N	1	0.16	unfused	■ L1-N	3	0.38	unfused
Phase	Length (m)	Weight (kg)	Fuseholder											
■ L1-N	1	0.16	unfused											
■ L1-N	3	0.38	unfused											
		L2 colour code orange, cable type H05VVF												
		<table border="1"> <thead> <tr> <th>Phase</th> <th>Length (m)</th> <th>Weight (kg)</th> <th>Fuseholder</th> </tr> </thead> <tbody> <tr> <td>■ L2-N</td> <td>1</td> <td>0.16</td> <td>unfused</td> </tr> <tr> <td>■ L2-N</td> <td>3</td> <td>0.38</td> <td>unfused</td> </tr> </tbody> </table>	Phase	Length (m)	Weight (kg)	Fuseholder	■ L2-N	1	0.16	unfused	■ L2-N	3	0.38	unfused
Phase	Length (m)	Weight (kg)	Fuseholder											
■ L2-N	1	0.16	unfused											
■ L2-N	3	0.38	unfused											
		L3 colour code blue, cable type H05VVF												
		<table border="1"> <thead> <tr> <th>Phase</th> <th>Length (m)</th> <th>Weight (kg)</th> <th>Fuseholder</th> </tr> </thead> <tbody> <tr> <td>■ L3-N</td> <td>1</td> <td>0.16</td> <td>unfused</td> </tr> <tr> <td>■ L3-N</td> <td>3</td> <td>0.38</td> <td>unfused</td> </tr> </tbody> </table>	Phase	Length (m)	Weight (kg)	Fuseholder	■ L3-N	1	0.16	unfused	■ L3-N	3	0.38	unfused
Phase	Length (m)	Weight (kg)	Fuseholder											
■ L3-N	1	0.16	unfused											
■ L3-N	3	0.38	unfused											
		L-N2 colour code magenta, cable type H05VVF												
		<table border="1"> <thead> <tr> <th>Phase</th> <th>Length (m)</th> <th>Weight (kg)</th> <th>Fuseholder</th> </tr> </thead> <tbody> <tr> <td>■ L-N2</td> <td>1</td> <td>0.16</td> <td>unfused</td> </tr> <tr> <td>■ L-N2</td> <td>3</td> <td>0.38</td> <td>unfused</td> </tr> </tbody> </table>	Phase	Length (m)	Weight (kg)	Fuseholder	■ L-N2	1	0.16	unfused	■ L-N2	3	0.38	unfused
Phase	Length (m)	Weight (kg)	Fuseholder											
■ L-N2	1	0.16	unfused											
■ L-N2	3	0.38	unfused											
1	75005011													
1	75005021													
1	75005012													
1	75005022													
1	75005013													
1	75005023													
1	75005014													
1	75005024													

Pack	Cat. Nos.	16 A phase selection tap-offs	
		For use with Type A and Type B busbar, all ratings	
		Weight (kg)	
1	75005000	16 A plug (unfused)	0.12
1	75005100	16 A plug + 1 x (5x20)	0.13
1	75005200	16 A plug + 1 x (CH8)	0.13

Pack	Cat. Nos.	16 A pre-wired tap-offs											
		For use with Type A and Type B busbar, all ratings											
		With 1.5 m cable											
		<table border="1"> <thead> <tr> <th>Phase</th> </tr> </thead> <tbody> <tr> <td>1 750051001L1</td> <td>SP & N with 6.3 A fuse L1-N</td> </tr> <tr> <td>1 750051001L2</td> <td>SP & N with 6.3 A fuse L2-N</td> </tr> <tr> <td>1 750051001L3</td> <td>SP & N with 6.3 A fuse L3-N</td> </tr> <tr> <td>1 750051001LN2</td> <td>SP & N with 6.3 A fuse L-N2</td> </tr> <tr> <td>1 7500510014C</td> <td>DP & N with 1 x 6.3 A fuse L1+L3-N</td> </tr> </tbody> </table>	Phase	1 750051001L1	SP & N with 6.3 A fuse L1-N	1 750051001L2	SP & N with 6.3 A fuse L2-N	1 750051001L3	SP & N with 6.3 A fuse L3-N	1 750051001LN2	SP & N with 6.3 A fuse L-N2	1 7500510014C	DP & N with 1 x 6.3 A fuse L1+L3-N
Phase													
1 750051001L1	SP & N with 6.3 A fuse L1-N												
1 750051001L2	SP & N with 6.3 A fuse L2-N												
1 750051001L3	SP & N with 6.3 A fuse L3-N												
1 750051001LN2	SP & N with 6.3 A fuse L-N2												
1 7500510014C	DP & N with 1 x 6.3 A fuse L1+L3-N												
		With 3 m cable											
		<table border="1"> <thead> <tr> <th>Phase</th> </tr> </thead> <tbody> <tr> <td>1 750051003L1</td> <td>SP & N with 6.3 A fuse L1-N</td> </tr> <tr> <td>1 750051003L2</td> <td>SP & N with 6.3 A fuse L2-N</td> </tr> <tr> <td>1 750051003L3</td> <td>SP & N with 6.3 A fuse L3-N</td> </tr> <tr> <td>1 750051003LN2</td> <td>SP & N with 6.3 A fuse L-N2</td> </tr> <tr> <td>1 7500510034C</td> <td>DP & N with 1 x 6.3 A fuse L1+L3-N</td> </tr> </tbody> </table>	Phase	1 750051003L1	SP & N with 6.3 A fuse L1-N	1 750051003L2	SP & N with 6.3 A fuse L2-N	1 750051003L3	SP & N with 6.3 A fuse L3-N	1 750051003LN2	SP & N with 6.3 A fuse L-N2	1 7500510034C	DP & N with 1 x 6.3 A fuse L1+L3-N
Phase													
1 750051003L1	SP & N with 6.3 A fuse L1-N												
1 750051003L2	SP & N with 6.3 A fuse L2-N												
1 750051003L3	SP & N with 6.3 A fuse L3-N												
1 750051003LN2	SP & N with 6.3 A fuse L-N2												
1 7500510034C	DP & N with 1 x 6.3 A fuse L1+L3-N												

Pack	Cat. Nos.	3 phase tap-offs – 16-25 A	Weight (kg)
		For use with Type A and Type B busbar, all ratings	
1	75005005	16 A 3 phase (unfused)	0.13
1	75007005	25 A 3 phase (unfused)	0.12
1	75007205	25 A 3 phase + 3 x (CH8)	0.12
1	75007206	25 A 3 phase + 3 x (CH8) + 4 DIN box	0.63
1	75007207	25 A 3 phase (unfused) + 8 DIN box	0.80
1	75007006	25 A 3 phase (unfused) + 4 DIN box	0.63

Pack	Cat. Nos.	Tap-off accessories
		Used with Cat. Nos. 75005000 or 75005100 to make contact with additional conductors on the busbar
10	75105000	16 A mobile contact
		Enables tap-off to access a single designated side of the busbar
20	75105001	Window kit code