



Battery/Starter Cables


With copper conductors and PVC insulation.




	Number	Length mm	Cable mm ²	Specification
	BSP12/12	300	16.0	pos. battery terminal and 8 mm ring terminal
	BSP12/18	450	16.0	pos. battery terminal and 8 mm ring terminal
	BSP12/24	600	16.0	pos. battery terminal and 8 mm ring terminal
	BSP12/30	750	16.0	pos. battery terminal and 8 mm ring terminal
	BSP12/36	900	16.0	pos. battery terminal and 8 mm ring terminal
	BSP12/42	1050	16.0	pos. battery terminal and 8 mm ring terminal
	BSP12/48	1200	16.0	pos. battery terminal and 8 mm ring terminal




	Number	Length mm	Cable mm ²	Specification
	BSP 6/12	300	35.0	pos. battery terminal and 8 mm ring terminal
	BSP6/18	450	35.0	pos. battery terminal and 8 mm ring terminal
	BSP6/24	600	35.0	pos. battery terminal and 8 mm ring terminal
	BSP6/30	750	35.0	pos. battery terminal and 8 mm ring terminal
	BSP6/36	900	35.0	pos. battery terminal and 8 mm ring terminal
	BSP6/42	1050	35.0	pos. battery terminal and 8 mm ring terminal
	BSP6/48	1200	35.0	pos. battery terminal and 8 mm ring terminal




	Number	Length mm	Cable mm ²	Specification
	BCP12/6	150	16.0	positive and negative battery terminal
	BCP12/9	225	16.0	positive and negative battery terminal
	BCP12/12	300	16.0	positive and negative battery terminal
	BCP12/15	375	16.0	positive and negative battery terminal
	BCP12/18	450	16.0	positive and negative battery terminal



	Number	Length mm	Cable mm ²	Specification
	BCP6/6	150	35.0	positive and negative battery terminal
	BCP6/9	225	35.0	positive and negative battery terminal
	BCP6/12	300	35.0	positive and negative battery terminal
	BCP6/15	375	35.0	positive and negative battery terminal
	BCP6/18	450	35.0	positive and negative battery terminal




	Number	Length mm	Cable mm ²	Specification
	SSP12/12	300	16.0	both ends with 8mm ring terminal
	SSP12/18	450	16.0	both ends with 8mm ring terminal
	SSP12/24	600	16.0	both ends with 8mm ring terminal



	Number	Length mm	Cable mm ²	Specification
	SSP6/12	300	35.0	both ends with 8mm ring terminal
	SSP6/18	450	35.0	both ends with 8mm ring terminal
	SSP6/24	600	35.0	both ends with 8mm ring terminal

Battery/Starter Cables




	Number	Length mm	Cable mm ²	Specification
	BC6N	150	16.0	Fitted with a neg. terminal with a black shroud & 8mm ring
	BC9N	225	16.0	Fitted with a neg. terminal with a black shroud & 8mm ring
	BC12N	300	16.0	Fitted with a neg. terminal with a black shroud & 8mm ring
	BC18N	450	16.0	Fitted with a neg. terminal with a black shroud & 8mm ring
	BC24N	600	16.0	Fitted with a neg. terminal with a black shroud & 8mm ring
	BC30N	750	16.0	Fitted with a neg. terminal with a black shroud & 8mm ring
	BC36N	900	16.0	Fitted with a neg. terminal with a black shroud & 8mm ring
	BC42N	1050	16.0	Fitted with a neg. terminal with a black shroud & 8mm ring
	BC48N	1200	16.0	Fitted with a neg. terminal with a black shroud & 8mm ring
	BC12P	300	16.0	Fitted with a pos. terminal with a red shroud & 8mm ring
	BC18P	450	16.0	Fitted with a pos. terminal with a red shroud & 8mm ring
	BC24P	600	16.0	Fitted with a pos. terminal with a red shroud & 8mm ring
	BC30P	750	16.0	Fitted with a pos. terminal with a red shroud & 8mm ring
	BC36P	900	16.0	Fitted with a pos. terminal with a red shroud & 8mm ring
	BC42P	1050	16.0	Fitted with a pos. terminal with a red shroud & 8mm ring
	BC48P	1200	16.0	Fitted with a pos. terminal with a red shroud & 8mm ring

Earthing Braids

Number	Conductor mm	mm ²	Width/Thickness	Type
FB06	48x4x0.20	6	11x1.2	flat
FB10	32x10x0.20	10	16x1.1	flat
FB16	32x16x0.20	16	17x1.7	flat
FB25	32x25x0.20	25	23x1.9	flat
FB35	32x35x0.20	35	24x2.9	flat
FB50	32x50x0.20	50	28x3.6	flat


Earthing Cables



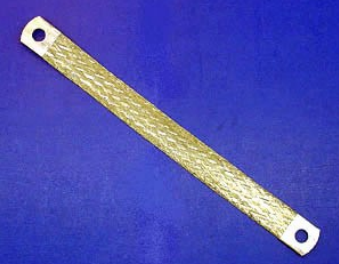
Number	Length mm	Conductor mm ²	Hole Ø mm.
BEC16/150	150	16.0	10.0
BEC16/200	200	16.0	10.0
BEC16/250	250	16.0	10.0
BEC16/300	300	16.0	10.0
BEC16/350	350	16.0	10.0
BEC16/400	400	16.0	10.0
BEC16/450	450	16.0	10.0
BEC16/500	500	16.0	10.0
BEC16/600	600	16.0	10.0



Number	Length mm	Conductor mm ²	Hole Ø mm.
BEC25/150	150	25.0	10.0
BEC25/200	200	25.0	10.0
BEC25/225	225	25.0	10.0
BEC25/250	250	25.0	10.0
BEC25/300	300	25.0	10.0
BEC25/350	350	25.0	10.0
BEC25/400	400	25.0	10.0
BEC25/450	450	25.0	10.0
BEC25/500	500	25.0	10.0
BEC25/600	600	25.0	10.0



Number	Length mm	Conductor mm ²	Hole Ø mm.
EEC16/150	150	16.0	10.0
EEC16/200	200	16.0	10.0
EEC16/250	250	16.0	10.0
EEC16/300	300	16.0	10.0
EEC16/350	350	16.0	10.0
EEC16/400	400	16.0	10.0
EEC16/450	450	16.0	10.0
EEC16/500	500	16.0	10.0
EEC16/600	600	16.0	10.0



Number	Length mm	Conductor mm ²	Hole Ø mm.
EEC25/150	150	25.0	10.0
EEC25/200	200	25.0	10.0
EEC25/250	250	25.0	10.0
EEC25/300	300	25.0	10.0
EEC25/350	350	25.0	10.0
EEC25/375	375	25.0	10.0
EEC25/400	400	25.0	10.0
EEC25/450	450	25.0	10.0
EEC25/500	500	25.0	10.0
EEC25/600	600	25.0	10.0