

Magentic Ballasts for fluorescent lamps – which stays in the VS product portfolio

VS Ref. No.	Type	Description	Wattage	Voltage	Hz	Stack length (mm)	Shape	Temperature Cut-out	Terminal	Length (mm)	Fixing distance (mm)
163683.88	L4/6/8.304 230V/50HZ	EEI-B2	4/6/8	230	50	34	EI28x41	NO	Push-in terminal	85	75
163694.88	L7/9/11.307 230V/50HZ	EEI-B2	7/9/11	230	50	34	EI28x41	NO	Push-in terminal	85	75
164335.88	L7/9/11.411 240V/50HZ	EEI-B2	7/9/11	240	50	34	EI28x41	NO	Push-in terminal	85	75
163711.88/556976.08	LN13.313 230V/50HZ	EEI-B2	13	230	50	34	EI28x41	NO	Push-in terminal	85	75
164342.88	LN13.413 240V/50HZ	EEI-B2	13	240	50	34	EI28x41	NO	Push-in terminal	85	75
163861.88	L15.329 230V/50HZ	EEI-B2	15	230	50	60	EI28x41	NO	Push-in terminal	150	140
163730.88	LN16.316 230V/50HZ	EEI-B2	16	230	50	34	EI28x41	NO	Push-in terminal	85	75
534624.88	L18.933 220V/50HZ	Export	18	220	50	45	EI28x41	NO	Push-in terminal	150	140
528582.88	L18.121 220V/60HZ	Export	18	220	60	45	EI28x41	NO	Push-in terminal	150	140
546253.88	L18.121 230V/60HZ	Export	18	230	60	45	EI28x41	NO	Push-in terminal	150	140
534628.88	L18.936 240V/50HZ	Export	18	240	50	45	EI28x41	NO	Screw terminal	155	140
559842.88	L18/20.128 120V/60HZ	Export	18	120	60	34	EI28x41	NO	Push-in terminal	110	100
530941.88	LN18.131 230V/50HZ	EEI-B2	18	230	50	60	EI28x41	NO	Push-in terminal	150	140
534063.08	LN18.131 230V/50HZ	EEI-B2	18	230	50	60	EI28x41	NO	Screw terminal	155	140
164572.28	LN18.510 230V/50HZ	EEI-B1	18	230	50	92	EIG28x41	NO	Push-in terminal	155	140
163763.88	LN18I.319 230V/50HZ	EEI-B2	18-compact	230	50	34	EI28x41	NO	Push-in terminal	85	75
164013.88/165019.58	L25.346 230V/50HZ	EEI-B1	25	230	50	60	EI28x41	NO	Push-in terminal	155	140
507542.88	L25.691 230V/60HZ	Export	25	230	60	60	EI28x41	NO	Screw terminal	155	140
509502.88	LN26.813 230V/50HZ	EEI-B2	26	230	50	45	EI28x41	NO	Push-in terminal	110	100
164680.28	LN30.530 230V/50HZ	EEI-B1	30	230	50	92	EIG28x41	NO	Push-in terminal	155	140
169645.88	LN30.801 230V/50HZ	EEI-B2	30	230	50	60	EI28x41	NO	Push-in terminal	150	140
530252.88	L36.158 220V/50HZ	Export	36	220	50	45	EI28x41	NO	Push-in terminal	150	140
562856.88	L36.416 220V/50HZ	Export	36	220	50	60	EI28x41	NO	Push-in terminal	150	140
509373.88	L36.120 220V/60HZ	Export	36	220	60	45	EI28x41	NO	Push-in terminal	150	140
535977.88	L36.132 230V/50HZ	Export	36	230	50	45	EI28x41	NO	Push-in terminal	150	140
538072.58	L36I.342 230V/50HZ	EEI-B2	36-1	230	50	110	EI28x41	NO	Push-in terminal	195	180
534584.88	L36.124 240V/50HZ	Export	36	240	50	45	EI28x41	NO	Screw terminal	155	140
508185.88	LN36.115 230V/50HZ	EEI-B2	36	230	50	60	EI28x41	NO	Push-in terminal	150	140
529029.88/549198.88	LN36.149 230V/50HZ	EEI-B2	36	230	50	60	EI28x41	NO	Push-in terminal	150	140
529997.88/534062.08	LN36.149 230V/50HZ	EEI-B2	36	230	50	60	EI28x41	NO	Screw terminal	155	140
164590.28	LN36.511 230V/50HZ	EEI-B1	36	230	50	92	EIG28x41	NO	Push-in terminal	155	140
169779.28	LN36.570 230V/50HZ	EEI-B1	36	230	50	92	EIG28x41	NO	Push-in terminal	155	140
550147.88	LN36.201 240V/50HZ	EEI-B2	36	240	50	60	EI28x41	NO	Screw terminal	155	140
560664.08	LNN36.648 230V/50HZ	A2	36	230	50	160	EIG28x41	NO	Push-in terminal	235	220
567716.08	LNN36.648 230V/50HZ	A2	36	230	50	160	EIG28x41	NO	Screw terminal	235	220

Magentic Ballasts for fluorescent lamps – which stays in the VS product portfolio

VS Ref. No.	Type	Description	Wattage	Voltage	Hz	Stack length (mm)	Shape	Temperature Cut-out	Terminal	Length (mm)	Fixing distance (mm)
164828.88	L58.625 220V/50HZ	Export	58	220	50	92	EI28x41	NO	Push-in terminal	190	180
164870.88	L58.657 220V/60HZ	Export	58	220	60	92	EI28x41	NO	Push-in terminal	195	180
500819.58	L58.262 230V/60HZ	Export	58	230	60	110	EI28x41	NO	Screw terminal	235	220
508186.88	LN58.116 230V/50HZ	EEl-B2	58	230	50	92	EI28x41	NO	Push-in terminal	190	180
529330.08/88	LN58.116 230V/50HZ	EEl-B2	58	230	50	92	EI28x41	NO	Screw terminal	195	180
169389.28	LN58.568 230V/50HZ	EEl-B1	58	230	50	160	EIG28x41	NO	Push-in terminal	235	220
509365.88	LN58.990 230V/50HZ	EEl-B2	58	230	50	110	EI28x41	NO	Push-in terminal	235	220
507936.88	LN58.192 240V/50HZ	EEl-B2	58	240	50	110	EI28x41	NO	Push-in terminal	190	180
534252.88	LN58.722 240V/50HZ	EEl-B2	58	240	50	92	EI28x41	NO	Push-in terminal	190	180
564861.08	LN58.555 240V/60HZ	EEl-B1	58	240	60	160	EIG28x41	NO	Push-in terminal	235	220
569031.08	LNN58.960 230V/50HZ	A2	58	230	50	160	EIG28x41	NO	Push-in terminal	235	220
164890.58	L80.667 220V/60HZ	UV	80	220	60	110	EI28x41	NO	Screw terminal	235	220
527042.88	L85/80.132 230V/50HZ	UV	80/85	230	50	110	EI28x41	NO	Push-in terminal	190	170
526760.58	L100.633 220V/60HZ	UV	100	220	60	110	EI28x41	NO	Screw terminal	190	180
554550.58	L100.633 220V/60HZ	UV	100	220	60	110	EI28x41	NO	Push-in terminal	235	220
164861.88	L100.639 220V/60HZ	UV	100	220	60	110	EI28x41	NO	Push-in terminal	190	170
527036.88	L100.120 230V/50HZ	UV	100	230	50	110	EI28x41	NO	Push-in terminal	190	180
528307.88	L100.120 230V/50HZ	UV	100	230	50	110	EI28x41	NO	Screw terminal	235	220
528466.88	L100.120 230V/50HZ	UV	100	230	50	110	EI28x41	NO	Screw terminal	190	180
538080.08	L100.226 230V/50HZ	UV	100	230	50	160	EIG28x41	NO	Push-in terminal	235	220
507543.58	L100.692 230V/60HZ	UV	100	230	60	110	EI28x41	NO	Screw terminal	235	220
538310.58	L120UV.197 220V/60HZ	UV	120	220	60	110	EI28x41	NO	Push-in terminal	195	180
554475.88	L120UV.633 230V/50HZ	UV	120	230	50	110	EI28x41	NO	Push-in terminal	195	180
525715.28	L120UV.924 230V/50HZ	UV	120	230	50	160	EIG28x41	NO	Push-in terminal	235	220
508236.28	L120UV.932 230V/60HZ	UV	120	230	60	160	EIG28x41	NO	Screw terminal	235	220
169428.21/28	L140UV.799 230V/50HZ	UV	140	230	50	160	EIG28x41	NO	Push-in terminal	235	220
508235.28	L140UV.931 230V/60HZ	UV	140	230	60	160	EIG28x41	NO	Screw terminal	235	220
504724.28	L160UV.922 220V/60HZ	UV	160	220	60	160	EIG28x41	NO	Push-in terminal	235	220
525965.24	L160UV.113 230V/50HZ	UV	160	230	50	160	EIG28x41	NO	Push-in terminal	235	220
533254.26	L160UV.164 230V/50HZ	UV	160	230	50	160	EIG28x41	NO	Push-in terminal	235	220
507589.21	L160UV.586 230V/60HZ	UV	160	230	60	160	EIG28x41	NO	Screw terminal	235	220