



# LV8 Type Data

Deviating pulse frequencies and other variations available on request

## Motor inverter, water-cooled at ambient temperature 40°C at 2.5 kHz

Type Designation	Motor Voltage	Rated Power	Rated Current	Max. Current	Rated Current	Max. Current	Rated Current	Max. Current	DC-Link Voltage
			Load Cycle 60s / 600s		Load Cycle 30s / 180s		Load Cycle 3s / 15s		
	[V]	[kVA]	[A]	[A]	[A]	[A]	[A]	[A]	[VDC]
LV8404A-T IB	400	416	600	720	600	810	590	920	720
LV8405AX-T IB	400	416	600	720	810	810	600	940	720
LV8407A-T IB	400	637	920	1104	920	1250	920	1435	720
LV8505A-T IB	500	519	600	720	590	800	570	890	790
LV8505AX-T IB	500	519	600	720	600	810	600	940	790
LV8508A-T IB	500	796	920	1104	920	1250	920	1435	790
LV8604A-T IB	690	514	430	520	385	520	365	570	1070
LV8610A-T IB	690	1100	920	1104	920	1250	920	1435	1070
2 inverters in parallel									
LV8408A-T IB (2p)	400	831	1200	1440	1200	1620	1180	1840	720
LV8409AX-T IB (2p)	400	831	1200	1440	1620	1620	1200	1880	720
LV8413A-T IB (2p)	400	1274	1840	2208	1840	2500	1840	2870	720
LV8510A-T IB (2p)	500	1038	1200	1440	1180	1600	1140	1780	790
LV8510AX-T IB (2p)	500	1038	1200	1440	1200	1620	1200	1880	790
LV8515A-T IB (2p)	500	1592	1840	2208	1840	2500	1840	2870	790
LV8608A-T IB (2p)	690	1027	860	1040	770	1040	730	1140	1070
LV8619A-T IB (2p)	690	2200	1840	2208	1840	2500	1840	2870	1070
3 inverters in parallel									
LV8412A-T IB (3p)	400	1246	1800	2160	1800	2430	1770	2760	720
LV8413AX-T IB (3p)	400	1246	1800	2160	2430	2430	1800	2820	720
LV8420A-T IB (3p)	400	1910	2760	3312	2760	3750	2760	4305	720
LV8514A-T IB (3p)	500	1557	1800	2160	1770	2400	1710	2670	790
LV8515AX-T IB (3p)	500	1557	1800	2160	1800	2430	1800	2820	790
LV8623A-T IB (3p)	500	2388	2760	3312	2760	3750	2760	4305	790
LV8612A-T IB (3p)	690	1540	1290	1560	1155	1560	1095	1710	1070
LV8628A-T IB (3p)	690	3300	2760	3312	2760	3750	2760	4305	1070
4 inverters in parallel									
LV8416A-T IB (4p)	400	1661	2400	2880	2400	3240	2360	3680	720
LV8417AX-T IB (4p)	400	1661	2400	2880	3240	3240	2400	3760	720
LV8426A-T IB (4p)	400	2547	3680	4416	3680	5000	3680	5740	720
LV8519A-T IB (4p)	500	2076	2400	2880	2360	3200	2280	3560	790
LV8520AX-T IB (4p)	500	2076	2400	2880	2400	3240	2400	3760	790
LV8530A-T IB (4p)	500	3184	3680	4416	3680	5000	3680	5740	790
LV8616A-T IB (4p)	690	2054	1720	2080	1540	2080	1460	2280	1070
LV8637A-T IB (4p)	690	4400	3680	4416	3680	5000	3680	5740	1070

GEA34252 ©2020, General Electric Company and/or its affiliates. GE Proprietary Information. All rights reserved. No part of this document may be reproduced, transmitted, stored in a retrieval system nor translated into any human or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual, or otherwise, without the prior written permission of the General Electric Company or its concerned affiliate. All data and information is subject to change without notice and should not be construed as a commitment by GE. GE assumes no responsibility for any errors that may appear in this document.