



Grid
Connection



LCD
Display



For- Irrigation
System

Technical Specifications

MODEL	POWER	INPUT VOLTAGE					NOMINAL OUTPUT CURRENT (A)	RATED INPUT CURRENT (A)
	ADAPTER MOTOR (kW)	DC INPUT VOLTAGE (V)	STARTING VOLTAGE (V)	RECOMMENDED DC INPUT VOLTAGE RANGE (V)	RECOMMENDED MPPT VOLTAGE (V)	AC INPUT VOLTAGE (V)		
SOL-CDI-SPDG1R5T4	1.5	250-800	300	350-750	550	380(±15%)(3PH)	4.5	5.0
SOL-CDI-SPDG2R2T4	2.2	250-800	300	350-750	550	380(±15%)(3PH)	6	6.8
SOL-CDI-SPDG4R0T4	4.0	250-800	300	350-750	550	380(±15%)(3PH)	9.5	10.5
SOL-CDI-SPDG5R5T4	5.5	250-800	300	350-750	550	380(±15%)(3PH)	13	15.5
SOL-CDI-SPDG7R5T4	7.5	250-800	300	350-750	550	380(±15%)(3PH)	17	20.5
SOL-CDI-SPDG011T4	11.0	250-800	300	350-750	550	380(±15%)(3PH)	25	26
SOL-CDI-SPDG015T4	15.0	250-800	300	350-750	550	380(±15%)(3PH)	32	35
SOL-CDI-SPDG018.5T4	18.5	250-800	300	350-750	550	380(±15%)(3PH)	37	38.5
SOL-CDI-SPDG022T4	22.5	250-800	300	350-750	550	380(±15%)(3PH)	45	46.5
SOL-CDI-SPDG030T4	30.0	250-800	300	350-750	550	380(±15%)(3PH)	60	62
SOL-CDI-SPDG037T4	37.0	250-800	300	350-750	550	380(±15%)(3PH)	75	76
SOL-CDI-SPDG045T4	45.0	250-800	300	350-750	550	380(±15%)(3PH)	90	92
SOL-CDI-SPDG055T4	55.0	250-800	300	350-750	550	380(±15%)(3PH)	110	113
SOL-CDI-SPDG075T4	75.0	250-800	300	350-750	550	380(±15%)(3PH)	152	157
SOL-CDI-SPDG090T4	90.0	250-800	300	350-750	550	380(±15%)(3PH)	176	180
SOL-CDI-SPDG110T4	110.0	250-800	300	350-750	550	380(±15%)(3PH)	210	214
SOL-CDI-SPDG132T4	132.0	250-800	300	350-750	550	380(±15%)(3PH)	253	256
SOL-CDI-SPDG160T4	160.0	250-800	300	350-750	550	380(±15%)(3PH)	300	305