

GTL Product Lists

Dongfeng Cummins Engine

50Hz Model	1500 R.P.M/380V 3P 4W/50Hz/0.8PF				Engine Model	Emissions
	Prime Power (PRP)		Standby Power (STP)			
	KVA	KW	KVA	KW		
DCW-20T5	20.0	16	22.0	18	4B3.9-G11	NA
DCW-25T5	25.0	20	27.5	22	QSB3.9-G31	NA
DCW-28T5	27.5	22	30.3	24	4B3.9-G1	NA
DCW-28T5	27.5	22	30.3	24	4B3.9-G2	NA
DCW-30T5	30.0	24	33.0	26	4B3.9-G12	NA
DCW-38T5	37.5	30	41.3	33	QSB3.9-G33	NA
DCW-40T5	40.0	32	44.0	35	4BT3.9-G1	NA
DCW-40T5	40.0	32	44.0	35	4BT3.9-G2	NA
DCW-50T5	50.0	40	55.0	44	4BTA3.9-G2	NA
DCW-56T5	56.3	45	61.9	50	4BTA3.9-G2	NA
DCW-60T5✘	60.0	48	70.0	56	QSB3.9-G2	China III
DCW-63T5	62.5	50	68.8	55	QSB3.9-G35	NA
DCW-65T5	65.0	52	70.0	56	4BTA3.9-G2	NA
DCW-80T5	80.0	64	90.0	72	4BTA3.9-G11	NA
DCW-80T5✘	80.0	64	90.0	72	QSB3.9-G3	China III
DCW-88T5	87.5	70	87.5	70	QSB3.9-G37	NA
DCW-94T5	93.8	75	105.0	84	4BTA3.9-G13	NA
DCW-94T5	93.8	75	102.5	82	6BT5.9-G1	NA
DCW-94T5	93.8	75	102.5	82	6BT5.9-G2	NA
DCW-100T5✘	100.0	80	110.0	88	QSB5.9-G2	China III
DCW-100T5	100.0	80	110.0	88	QSB5.9-G39	NA
DCW-100T5	100.0	80	110.0	88	4BTAA3.9-G3	NA
DCW-105T5	105.0	84	115.5	92	6BT5.9-G2	NA
DCW-113T5	112.5	90	125.0	100	QSB5.9-G30	NA
DCW-115T5	115.0	92	125.0	100	6BTA5.9-G2	NA
DCW-125T5✘	125.0	100	137.5	110	QSB5.9-G3	China III
DCW-125T5	125.0	100	137.5	110	QSB5.9-G31	NA
DCW-135T5	135.0	108	145.0	116	6BTAA5.9-G2	NA
DCW-150T5	150.0	120	165.0	132	6BTAA5.9-G12	NA
DCW-150T5	150.0	120	165.0	132	QSB5.9-G33	NA
DCW-150T5✘	150.0	120	165.0	132	QSB6.7-G3	China III
DCW-165T5	165.0	132	181.5	145	6CTA8.3-G1	NA
DCW-165T5	165.0	132	181.5	145	6CTA8.3-G2	NA
DCW-180T5✘	180.0	144	200.0	160	QSB6.7-G4	China III
DCW-181T5	181.3	145	200.0	160	6CTA8.3-G1	NA
DCW-181T5	181.3	145	200.0	160	6CTA8.3-G2	NA
DCW-188T5	187.5	150	206.3	165	QSB6.7-G32	NA
DCW-200T5	200.0	160	215.0	172	6CTAA8.3-G2	NA
DCW-200T5	200.0	160	215.0	172	QSL8.9-G2	NA
DCW-250ET5	n.a	n.a	250.0	200	6CTAA8.3-G9	NA
DCW-225T5	225.0	180	250.0	200	6LTAA8.9-G2	NA
DCW-225T5	225.0	180	250.0	200	QSB6.7-G31	NA
DCW-225T5✘	225.0	180	250.0	200	QSL8.9-G3	China III
DCW-250T5	250.0	200	263.8	211	6LTAA8.9-G2	NA

DCW-250T5	250.0	200	275.0	220	6LTAA8.9-G3	NA
DCW-250T5✘	250.0	200	275.0	220	QSL8.9-G4	China III
DCW-250T5	250.0	200	275.0	220	QSL8.9-G34	NA
DCW-270T5	270	216	300	240	6LTAA9.5-G3	NA
DCW-288T5☆	287.5	230	312.5	250	QSL8.9-G33	NA
DCW-313T5	312.5	250	343.75	275	6LTAA9.5-G1	NA
XCW-313T5	312.5	250	350.0	280	QSM11-G2	NA
DCW-320T5	320.0	256	350.0	280	QSL8.9-G30	NA
DCW-360T5✘	360	288	400	320	QSZ13-G6	EU stage IIIA
DCW-388T5	388	310	425	340	6ZTAA13-G3	NA
DCW-400T5✘	400	320	450	360	QSZ13-G7	EU stage IIIA
DCW-438T5	438	350	475	380	6ZTAA13-G2	NA
DCW-438T5	438	350	475	380	6ZTAA13-G4	NA
DCW-438T5	438	350	469	375	QSZ13-G2	NA
DCW-450T5	450	360	500	400	QSZ13-G5	NA
DCW-475T5	475	380	500	400	QSZ13-G3	NA
DCW-500T5	500	400	550	440	QSZ13-G10	NA

60Hz Model	1800 R.P.M/380V 3P 4W /60Hz/0.8PF				Engine Model	Emissions
	Prime Power(PRP)		Standby Power(STP)			
	KVA	KW	KVA	KW		
DCW-25T6	25	20	28	22	4B3.9-G11	NA
DCW-30T6	30	24	34	27	4B3.9-G2	NA
DCW-35T6	35	28	38	30	4B3.9-G12	NA
DCW-45T6	45	36	50	40	4BT3.9-G2	NA
DCW-64T6	64	51	70	56	4BTA3.9-G2	NA
DCW-75T6	75	60	85	68	4BTA3.9-G2	NA
DCW-90T6	90	72	100	80	4BTA3.9-G11	NA
DCW-105T6	105	84	116	92	6BT5.9-G2	NA
DCW-125T6	125	100	138	110	6BT5.9-G2	NA
DCW-131T6	131	105	144	116	6BTA5.9-G2	NA
DCW-145T6	145	116	156	125	6BTAA5.9-G2	NA
DCW-160T6	160	128	175	140	6BTAA5.9-G12	NA
DCW-190T6	190	152	209	167	6CTA8.3-G2	NA
DCW-210T6	210	168	230	184	6CTAA8.3-G2	NA
DCW-275ET6	n.a	n.a	275	220	6CTAA8.3-G9	NA
DCW-260T6	260	208	285	228	6LTAA8.9-G2	NA
DCW-280T6	280	224	310	248	6LTAA8.9-G3	NA
DCW-285T6	285	228	315	252	6LTAA9.5-G3	NA
DCW-320T6	320	256	350	280	6LTAA9.5-G1	NA
CCW-350T6	350	280	388	310	QSM11-G2	NA
DCW-388T6	388	310	425	340	6ZTAA13-G3	NA
DCW-388T6✘	388	310	425	340	QSZ13-G6	China III
DCW-438T6	438	350	475	380	6ZTAA13-G2	NA
DCW-438T6	438	350	469	375	QSZ13-G2	NA
DCW-438T6	438	350	469	375	6ZTAA13-G4	NA
DCW-450T6✘	450	360	488	390	QSZ13-G7	China III
DCW-475T6	475	380	500	400	QSZ13-G3	NA
DCW-475T6	475	380	525	420	QSZ13-G5	NA
DCW-550T6	550	440	600	480	QSZ13-G11	NA