

Especificações Gerais do Retificador

Saída 110 VCC																
Modelo	Amps De Saída	Volt CC	CA/CC % Eff	3Φ CA Entrada/Frequência				Estilo de Gabinete	Perda de calor (Watts)	Amperagem de interruptor de circuito				Peso		
				CA Amperes/Fase						Saída a CC	Entrada de CA principal					
				208/60	480/60	380/50	415/50				208/60	480/60	380/50	415/50	Lbs	Kg
RCBD12050	50	110	91	28	12	15	14	GDP1X	544	80	35	20	20	20	615	280
RCBD12075	75	110	91	42	18	23	21	GDP1X	816	125	60	25	30	30	654	297
RCBD12100	100	110	92	56	24	30	28	GDP1X	957	150	70	30	40	35	710	322
RCBD12150	150	110	93	82	36	45	41	GDP1X	1242	225	125	50	60	60	791	358
RCBD12200	200	110	93	110	48	60	55	GDP1X2	1656	300	150	60	80	70	943	428
RCBD12300	300	110	94	163	71	89	82	GDP1X2	2106	450	225	90	125	110	1296	588
RCBD12400	400	110	95	215	93	118	108	GDP1X2	2316	600	300	125	150	150	1453	659
RCBD12500	500	110	95	269	117	147	135	GDP1X2	2895	800	350	150	200	175	1972	894
RCBD12600	600	110	95	323	140	177	162	GDP1X2	3474	900	450	175	225	225	2192	994
Saída 220 VCC																
RCBD1250	50	220	91	56	24	31	28	GDP1X	1088	80	70	30	40	35	672	305
RCBD1250	75	220	91	84	36	46	42	GDP1X	1632	125	125	50	60	60	734	333
RCBD1250	100	220	92	111	48	61	56	GDP1X	1013	150	150	60	80	80	844	383
RCBD1250	150	220	93	165	71	90	83	GDP1X	2484	225	225	90	125	125	1033	469
RCBD1250	200	220	93	220	95	120	110	GDP1X2	3312	300	300	125	150	150	1442	654
RCBD1250	300	220	94	326	141	179	164	GDP1X2	4213	450	450	200	225	225	1703	772
RCBD1250	400	220	95	431	187	236	216	GDP1X2	4632	600	600	250	300	300	1870	848
RCBD1250	500	220	95	538	233	295	270	GDP1X2	5789	800	700	300	400	350	2919	1324