

CPU-95/CPU-95EVS DIGITAL IGNITION SYSTEM

ENGINE MODEL NO.	FIRING PATTERN	CPU-95 IGN. MODEL	OR	CPU-95 EVS IGN. MODEL	MEMORY CODE NO.	QTY. COILS	NOTES
AJAX							
2202, DPC-280	180°	791958-16	OR	791963-8	B2Axxx.FD	4	7, 8
2802, DPC-360	180°	791958-16	OR	791963-8	B2Axxx.FD	4	7, 8
2803, DPC-600	120°	791958-16	OR	791963-8	C2Axxx.FD	6	7, 8
2804, DPC-800	90°	791958-16	OR	791963-8	D2Axxx.FD	8	7, 8
BERGEN (ROLLS ROYCE)							
BVG	-12	55°-65°	OR	791963-16	L4P180.FS539	12	1, 8
	-16	55°-35°	OR	791963-16	P4F180.FS542	16	1, 8
	-20	55°-17°		—	T4P180.FS543	20	1
KRGS	- 8	90°	OR	791963-8	H4A180.FS532	8	1, 8
	- 9	80°	OR	791963-16	I4A180.FS533	9	1, 8
KVGS	-12	50°-70°	OR	791963-16	L4V180.FS534	12	1, 8
	-16	50°-40°	OR	791963-16	P4V180.FS535	16	1, 8
	-18	10°-70°		—	R4T180.FS536	18	1
CATERPILLAR							
300 Series	G379	60°-120°	OR	791963-8	H4B183.FC	8	1, 4, 8
	G398	60°	OR	791963-16	L4A183.FC	12	1, 4, 8
	G399	60°-30°	OR	791963-16	P4T183.FC	16	1, 2, 4, 8
	G399	30°-60°	OR	791963-16	P4P183.FC	16	1, 2, 4, 8
3300 Series	G3304	180°	OR	791963-8	D4A156.FC	4	1, 8
	G3306	120°	OR	791963-8	F4A156.FC	6	1, 8
3400 Series	G3406	120°	OR	791963-8	F4A113.FC	6	1, 8
	G3408	90°	OR	791963-8	H4A136.FC	8	1, 8
	G3412	55°-65°	OR	791963-16	L4P136.FC	12	1, 8
3500 Series	G3508	90°	OR	791963-8	H4A183.FC	8	1, 8
low emissions	G3508	90°	OR	791963-8	H4A183.G	8	6, 8
	G3512	60°	OR	791963-16	L4A183.FC	12	1, 8
low emissions	G3512	60°	OR	791963-16	L4A183.G	12	6, 8
	G3516	60°-30°	OR	791963-16	P4T183.FC	16	1, 2, 8
	G3516	30°-60°	OR	791963-16	P4P183.FC	16	1, 2, 8
low emissions	G3516	60°-30°	OR	791963-16	P4T183.G	16	6, 8
3600 Series	G3606	120°	OR	791963-8	F4A255.FC	6	1, 8
	G3608	90°	OR	791963-8	H4A255.FC	8	1, 8
	G3612	50°-70°	OR	791963-16	L4V255.FC	12	1, 8
	G3616	50°-40°	OR	791963-16	P4V255.FC	16	1, 8