

3412E INDUSTRIAL ENGINE

Engine Serial Prefix - BDT (Build Date - 01/2006, Test Date - 01/2006)

▼ ENGINE - ENTIRE GROUP (BDT)

<u>Qty.</u>	<u>NPR</u>	<u>Note</u>	<u>Part No.</u>	<u>Change Level</u>	<u>Req. Qty</u>	<u>Part Name</u>
						<b>FEATURE CODES</b>
		I	412DI32	F	001	3412E DITTA INDUSTRIAL ENGI
		I	FLEXLAB	F	001	FLEXIBILITY PROVISIONS LABEL
		I	ELSM LH1	F	001	LH ELEC STRT MTR 24V 42MT
		I	SASETH5	F	001	24V ETHER STARTING AID
		I	CDCCC03	F	001	DRY CHARGE COOLANT CONDITIONER
		I	WTOTCV0	F	001	WATER OUTLET COVER
		I	FULFLH2	F	001	FUEL FILTER LH SERVICE
		I	OPALH01	F	001	LH OIL LEVEL GAUGE
		I	LHOILF1	F	001	OIL FILTER LH
		I	ENGSUP6	F	001	FRONT ENGINE SUPPORT P6
		I	ADLHFR3	F	001	AUXILIARY DRIVE LH FRONT 03
		I	ALT2462	F	001	CHARGING ALTERNATOR 24V 100AMP
		I	CGTPS05	F	001	REMOTE SPEED CONT-HAND LEVER
		I	DRYMHS5	F	001	DRY MANIFOLD HEAT SHIELD
		I	2100RPM	F	001	2100 RPM
		I	ELECGOV	F	001	CAT ELECTRONIC GOVERNOR
		I	INDUSTB	F	001	INDUSTRIAL B RATING
		I	INDUSTR	F	001	APPLICATION
		I	TADSAE1	F	001	SAE NUMBER 1
		I	VLT0024	F	001	24 VOLT
		I	LITENGE	F	001	EXTRA ENGLISH LITERATURE (1-6)
		I	MSCIK41	F	001	BORE/DRILL RIGS (MINING)
		I	MWCODEA	F	001	PRIMARY DRIVE
		I	HP00760	F	001	760 BHP (567 BKW) W/O FAN
		I	MSINDOE	F	001	INDUSTRIAL
		I	EXHMDRY	F	001	EXHAUST MANIFOLD DRY
		I	NCERTF1	F	001	NON CERT.-PREV TIER 1 ONLY
		I	TURBODU	F	001	DUAL TURBO
	<u>NPR</u>	IY	<u>5N-5322</u>	F	001	DAMPER & PULLEY GP

	<a href="#">NPR</a>	ILY	<a href="#">2W-3207</a>	F	001	AIR CLEANER GP
	<a href="#">NPR</a>	ILY	<a href="#">133-0257</a>	F	001	MOUNTING GP-INSTRUMENT PANEL
	<a href="#">NPR</a>	ILY	<a href="#">137-7023</a>	F	002	PLUG GP-INSTRUMENT PANEL
	<a href="#">NPR</a>	ILY	<a href="#">137-7021</a>	F	001	PLUG GP-INSTRUMENT PANEL
	<a href="#">NPR</a>	ILY	<a href="#">211-7771</a>	F	001	SHIELD GP-HEAT
		I	0V-8707	F	001	DTO QUOTE DESIGN FEE
						<b>PART NUMBERS</b>
		I	PA7853	01	001	ENGINE AR-3412E DITTA INDUSTRI
	<a href="#">NPR</a>	IY	<a href="#">208-3619</a>	04	001	ENGINE AR-COMPLETE
	<a href="#">NPR</a>	IY	<a href="#">2W-6900</a>	00	001	SUPPORT GP-ENGINE
		I	5P-2506	00	001	LITERATURE GP
	<a href="#">NPR</a>	IY	<a href="#">133-0256</a>	00	001	WIRING GP-ENGINE ELECTRONIC
	<a href="#">NPR</a>	IY	<a href="#">133-1127</a>	02	001	PUMP GP-FUEL PRM & PRIM FILTER
		I	PA7684	02	001	FLEXIBILITY PROVISIONS LABEL
		I	202-7422	00	001	FILM-INFORMATION
	<a href="#">NPR</a>	IY	<a href="#">4N-1061</a>	17	001	STARTING MOTOR GP-ELECTRIC
	<a href="#">NPR</a>	IY	<a href="#">230-3242</a>	00	001	STARTING AID GP-ETHER
	<a href="#">NPR</a>	IY	<a href="#">7N-9844</a>	01	001	COOLANT CONDITIONER GP
	<a href="#">NPR</a>	IY	<a href="#">5N-5742</a>	05	001	COVER GP-WATER OUTLET
		I	PA6550	02	001	FUEL FILTER LH
	<a href="#">NPR</a>	IY	<a href="#">7N-1830</a>	06	001	SHIELD GP-MANIFOLD
	<a href="#">NPR</a>	IY	<a href="#">139-2269</a>	04	001	LINES GP-FUEL FILTER
	<a href="#">NPR</a>	IY	<a href="#">144-4054</a>	00	001	GAUGE GP-OIL LEVEL (DIPSTICK)
	<a href="#">NPR</a>	IY	<a href="#">8N-3035</a>	04	001	FILTER GP-ENGINE OIL
	<a href="#">NPR</a>	IY	<a href="#">6N-6499</a>	05	001	SUPPORT GP-ENGINE
		I	PA7522	01	001	AUXILIARY DRIVE LH FRONT
	<a href="#">NPR</a>	IY	<a href="#">7N-8881</a>	09	001	DRIVE GP-AUXILIARY
		I	PA6329	03	001	CHARGING ALTERNATOR 24V 100AMP
	<a href="#">NPR</a>	IY	<a href="#">9X-7803</a>	05	001	ALTERNATOR GP-CHARGING
	<a href="#">NPR</a>	IY	<a href="#">134-0604</a>	04	001	MOUNTING GP-CIRCUIT BREAKER
	<a href="#">NPR</a>	IY	<a href="#">134-0597</a>	04	001	CONTROL GP-ENGINE SPEED
		I	0P-9715		001	EXTRA ENGLISH LITERATURE (1-6)
		I	PP4653	01	001	760 BHP WOF 2100 RPM INDUSTRIA
		I	0K-4139		001	567 KW @ 2100 RPM (760 BHP)
		I	0V-1085		001	END USE: INDUSTRIAL
	<a href="#">NPR</a>	IY	<a href="#">148-3537</a>	00	001	MOUNTING GP-ALTERNATOR

	<a href="#">NPR</a>	I	5L-3773	04	001	GASKET-EXHAUST ELBOW
	<a href="#">NPR</a>	ILY	<a href="#">126-9538</a>	01	001	MOUNTING GP-ALTERNATOR
	<a href="#">NPR</a>	ILY	<a href="#">137-7018</a>	01	001	PANEL GP-INSTRUMENT
	<a href="#">NPR</a>	ILY	<a href="#">137-7022</a>	00	001	PLUG GP-INSTRUMENT PANEL
	<a href="#">NPR</a>	I	2S-7227	18	001	STARTING MOTOR GP-ELECTRIC
		I	0V-1156		001	QUOTE NO: <b>SHIPPED LOOSE</b>
		S			001	
		S	ESO		001	(PRNT ESO COPY)
		S	PML		001	*REQUIRED DECALS
	<a href="#">NPR</a>	S	2V-1713		001	TAG-NOTICE
	<a href="#">NPR</a>	S	3B-6768		001	BUSHING-REDUCER
	<a href="#">NPR</a>	S	3E-3362		001	WEDGE-PLUG LOCK
	<a href="#">NPR</a>	S	3E-5239		001	RELAY AS
	<a href="#">NPR</a>	S	5L-3773		001	GASKET-EXHAUST ELBOW
	<a href="#">NPR</a>	S	5P-0640		030	WIRE-ELECTRICAL
	<a href="#">NPR</a>	S	5P-2948		001	FITTING AS
		SY	<a href="#">6L-4502</a>		001	CHART-PLATE & FILM
	<a href="#">NPR</a>	S	7E-8866		004	TERMINAL-BLADE
	<a href="#">NPR</a>	S	7N-0140		001	TUBE AS-COIL
	<a href="#">NPR</a>	S	7N-2059		001	CLAMP AS
	<a href="#">NPR</a>	SY	<a href="#">7N-9844</a>		001	COOLANT CONDITIONER GP
	<a href="#">NPR</a>	S	8N-3536		001	TUBE-STEEL
	<a href="#">NPR</a>	S	8T-8730		002	SOCKET-CONNECTOR
	<a href="#">NPR</a>	S	9N-3367		002	FILTER-COOLANT CONDITIONER
	<a href="#">NPR</a>	S	9N-3666		002	VALVE-MANUAL
	<a href="#">NPR</a>	S	9N-3668		002	BASE AS
	<a href="#">NPR</a>	S	127-7443		001	ATOMIZER AS
	<a href="#">NPR</a>	SY	<a href="#">134-0597</a>		001	CONTROL GP-ENGINE SPEED
	<a href="#">NPR</a>	S	155-2269		001	PLUG AS-CONNECTOR
	<a href="#">NPR</a>	S	228-0853		001	VALVE GP-ETHER STARTING
	<a href="#">NPR</a>	S	230-1437		001	FITTING AS
	<a href="#">NPR</a>	SY	<a href="#">230-3242</a>		001	STARTING AID GP-ETHER
		S	REHS0753		002	WARR REGISTRATION 140010D2(A)
		S	SEBU6251		002	LUBE 140019B2(A)
		S	SEBU6960		002	OMM (A)



S	SELF5397	002	WARRANTY
S	SERP3091	002	PTSCD
S	SMBU6981	002	SUPP