

Descrição Detalhada

MANGUEIRA AR 41B542608BSP1 GENERAL ELECT	PC	GE	41B542608BSP1	7
DISCO COMPONENTE;WN121- 35.75.8-1 PLASSER	PC	PLASSER THEURER	WN121-35.75.8-1	35
TAMPA UD71.713ST PLASSER	PC	PLASSER & TH	UD71.713ST	5
DISCO 0730101219 PLASSER	PC	PLASSER & TH	730101219	26
VEDACAO PLANA GENERAL ELECTRIC GB PARTS	PC	GM-EMD	8084665	12
MANGUEIRA MONT 9319342 GM-EMD	PC	GM-EMD	9319342	16
EIXO 19-82-104-37001 MATISA	PC	MATISA	19-82-104-37001	13
BUCHA 19-82-100-14001 MATISA	PC	MATISA	19-82-100-14001	14
PARTES E PECAS EQUIPAMENTOS DIVERSOS; NO	PC	PLASSER & THEURER	EL-T856.00	1
PARTES E PECAS EQUIP DIVERSOS; NOME DO I	PC	PLASSER	G70.87-0,60MM	7
BUCHA 8039669 GM-EMD MIBA GM-EMD GENERAL	PC	GM-EMD	8039669	23
DISCO REGUL G70.87-0,50MM PLASSER	PC	PLASSER	G70.87-0,50MM	7
PLACA COMPONENTE; APLICA;41B563171G10 GE	PC	GENERAL ELECTRIC	41B563171G10	11
PARTES E PECAS EQUIP DIVERSOS; NOME DO I	PC	PLASSER	G70.162	8
SENSOR COMPONENTE; APLIC;40089019 GM-EMD	PC	GM-EMD	40089019	1
MANCAL COMPONENTE; APLICA;8421758 GM-EMD	PC	GM-EMD	8421758	1
ARRUELA 1204308061 PLASSER	PC	PLASSER	1204308061	6
RETENTOR VED	PC	GM-EMD	8070619	6
DISCO REGUL G70.87-0,10MM PLASSER	PC	PLASSER	G70.87-0,10MM	6
PARTES E PECAS EQUIP DIVERSOS; NOME DO I	PC	PLASSER	G70.18-0,10MM	6

PARTES E PECAS EQUIP DIVERSOS; NOME DO I	PC	PLASSER	W37.2010-4/2	7
ENGRENAGEM 230805 CLARK	PC	CLARK	230805	3
ENGRENAGEM 230812 CLARK	PC	CLARK	230812	2
FILTRO FLUIDO	PC	PLASSER	628-36724-1	1
PARTES E PECAS EQUIPAMENTOS DIVERSOS; NO	PC	PLASSER	WN71.146-0,1MM	11
PARTES E PECAS EQUIPAMENTOS DIVERSOS; NO	PC	PLASSER	WN71.147-0,15MM	11
RETENTOR VED FKM 130MM 165MM	PC	DICETTI	BE1 130X165X13MM VITON 70 SHA	4
ANEL ENCOSTO 0730 102 998 ZF BRASIL	PC	0	0	6
RODA DENTADA P/CORRENTE; TIPO: 4; FORMAC	PC	DAIDO	DID 2.40.48.AT4	11
RODA DENTADA P/CORRENTE; TIPO: TIPO 2; F	PC	DAIDO	DID 2.40.17.AT2	22
LONA COMPONENTE;;DESENHO-L07-14-00 SUFEC	PC	GEOVIA	L071400/1030/C	39
PLACA COMPONENTE; TIPO: ;40025071 GM-EMD	PC	GM-EMD	40025071	54
CONTRA CUNHA DESENHO-TA-5080-1 SUFEC	PC	SUFEC	DESENHO-TA-5080-1	20
BUCHA COMPONENTE; ;15808/2.4 CVRD-OF.CAR	PC	CVRD-OF.CAR	15808/2.4	175
TAMPA WN71.109 PLASSER	PC	PLASSER	WN71.109	6
BUCHA 40059357 GM-EMD GM-EMD	PC	GM-EMD	40059357	36
CNTRL DZ95/G=10200/HUB70 PLASSER	PC	PLASSER	95DZ1G10200	1
PISTAO RADIAL 40040410 GM-EMD	PC	GM-EMD	40040410	32
ANEL 15904321 CVRD	PC	CVRD-OF.CAR	15904321	79
PORCA	PC	CVRD-OF.CAR	15904/3.19	8
DISTRIBUIDOR COMPONENT;35260005 FURUKAWA	PC	FURUKAWA	35260005	2
EIXO COMPONENTE; TIPO: PRINCIPAL; APLICA	PC	PLASSER & TH	1250304473	1

BUCHA COMPONENTE; TIPO: FIXA;114X1073 GE	PC	GENERAL ELECTRIC	114X1073	46
VEDACAO PLANA	PC	GM-EMD	9570980	12
VEDACAO PLANA GENERAL ELECTRIC	PC	GE	41B548215ABP2	9
TUBO CONDUCAO METALICO 8160209 GM KINTEL	PC	GM	8160209	28
MOLA 200t-36-04696 CVRD ITEM CONFORME DE	PC	CVRD	200T-36-04696	9
LIMITE hb-039.hy.213 PLASSER	PC	PLASSER & TH	hb-039.hy.213	26
BUCHA 40076285 GM-EMD GM-EMD MIBA GENERA	PC	GM-EMD	40076285	35
EIXO COMPONENTE; APLICAC;UD75.33 PLASSER	PC	PLASSER	UD75.33	1
CAM/CAB 121X1244 GENERAL ELECTRIC	PC	GENERAL ELECTRIC	121X1244	1
ANEL COMPONENTE - 41B5114;41B511454G1 GE	PC	GE	41B511454G1	20
ANEL COMPONENTE - 41B5114;41B511454G1 GE	PC	GE	41B511454G1	5
TRANSDUTOR TENSAO; SINAL ENTRADA: 24VCC;	PC	BALLUFF	BTL5-A11-M0300-P-KA05	1
BOBINA COMPONENTE; TIPO;;58231 11127 SEL	PC	SEL	58231 11127	3
RELE COMPONENTE; APLICACAO: ;17LS25C2 GE	PC	GENERAL ELECTRIC	17LS25C2	2
ANEL COMPONENTE - 41B5114;41B511454G1 GE	PC	GE	41B511454G1	21
PARAFUSO 3/4POL 3.1/4POL	PC	CATERPILLAR	1D4610	402
ANEL H337844XA TIMKEN	PC	BRENCO	H337844XA	159