Pol G	1	-	COMMENT	1				PLAIN GASKET — GASKET MATERIAL 9-2 DIMENSION					
NUMBER	^	LB	NUMBER	§	H RADIUS	G DIA.	+.016 F000 DIA	E	DIMENSI	С	+.016 B000	A±010	PART NUMBER
we distinct the property of	tidiyada ee maraana adaacaa		21493-1	23625-38	.120	.152	.625	.332	.664	.453	.906	.031	0-40450-1
				23625-38	.120	.152	.750	.365	.730	.500	1.000	.031	0-40450-2
				247 08 - 218	.094	.130	625	.312	.625	.406	.812	.031	0-40450-3
			22021 112	2.7700 210							10 gHz as		
						ي المالية					Jan 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			22021-117	24708-218	.250	.281	1.750	1.094	2.188	1.344	2.688	.031	0-40450-5
			22021-113	24706 216	.156	.172	1.125	.562	1.125	.719	1.438	.031	0-40450-6
	Į.				, 100								
				¥	.188	:203	1.312	.656	1.312	.844	1.688	· .031	0-40450-7
	3-3-2		0.700	22835-1	.141	.172	.500	.297	.594	.438	.875	:031	0-40450-8
52000 - 1 - 2	mşs.		20382		.141	.172	.625	.359	.719	500	1.000	031	0-40450-10
			20382	22085-1	1 -1 -1		.023				1.000	×	
			20382	22085-2	.141	.172	.750	.406	.813	.547	1.094	.031	0-40450-12
-3			20382	22085-3	.141	.172	.875	.453	.906	.594	1.188	.031	0-40450-14
- 5	1			ine.	.15 6	.172	1.000	.484	.969	.641	1-281	.031	-40450-16
			20382	22835-2	.156	.116	Transfer of the second						
- 6			20382	22085-4	.156	.203	1.125	.531	1.063	688	1.375	.031	0-40450-18
Constr	- - -	.0008	20382		.172	.203	1.250	.578	1.156	.750	1.500	.031	0-40450-20
8		.0008	-		188	.203	1.375	.625	1.250	.813	1.625	.031	0-40450-22
in the second se			20382	22835-8	100	.203	1.010	.023			,		
of the state of th			007.00	2 208 5-6	.188	.203	1.500	.688	1.375	.875	1.750	.031	0-40450-24
- Victors - Figure			20382		.219	.203	1.750	.781	1.563	1.000	2.000	.031	0-40450-28
- 10			20382	-	.250	.219	2.000	.875	1.750	1.125	2.250	.031	0-40450-32
,				LEUG-0-1	. 230							* * * * * * * * * * * * * * * * * * * *	
			20382	22835-5	.281	219	2.188	.969	1.938	1.250	2.500	.031	0-40450-36
- 14				25825-5 25825-33	.281	.219	2.437	1.094	2.188	1.375	2.750		0-40450-40
			- EU JU- EJ	2020 33	12		7	•••••					
	#		22446-99	31524 -66	.312	.219	2.688	1.188	2.375	1.500	3.000	.031	0-40450-44
		•	-96		.312	.219	2.938	1.312	2.625	1.625	3.250		0-40450-48

		SHIELDIN	G GASKET	- GASK	ET MATE	RIAL 9-2	278				
PART			*	1	COMMENT	WT-					
NUMBER	A±.004	B000	C	DIMENSIO		+.016 F000 DIA	G DIA.	H RADIUS		NUMBER	LB
10-40450-IS	.020	.906	.453	.664	.332	.625	.152	.120	23625-38	21493-2	
10-40450-25	.020	1.000	.500	.730	365	.750	152	.120	23625-38		*
			1 *						- And a second		-
				· · · · · · · · · · · · · · · · · · ·		A visit of the second		•			,
0-40450-55	.020	2.688	1.344	2.188	1004	1 750	201	250			
0 40430 33	.020	2.000	1.344	2 .100	1.094	1.750	.28L	.250	24708 - 218	22021-114	*.
							The second secon				
# 1		NA.					**			:	* I
0-40450-85	.020	.875	.438	.594	.297	.500	.172	.141	22835-6	20382	r i e e e e e e e e e e e e e e e e e e
0-40450-105	.020	1.000	.500	.719	.359	.625	.172	.141	22085-1	20382	.0008
0-40450-125	.020	1.094	.547	.813	.406	.750	.172	.141	22085-2	20382	.000
								***		1 N	Ž.,
0-40450-145	.020	1.188	.594	.906	453	.875	.172	.141	22085-3	20382	.0010
0-40450-165	. 020	1.281	.641	.969	.484	1.000	.172	.156	22835-7	20382	.001
0-40450-185	.020	1.375	.688	1.063	.531	1.125	.203	.156	22085-4	20382	.001
0-40450-20S	.020	1.500	.750	1.156	.578	1.250	.203	.172	22085-5	20382	001
0-40450-225	.020	1.625	.813	1.250	.625	1.375	.203	188	22835-8	20382	.001
0-40450-245	.020	1.750	875	1.375	.688	1.500	.203	188	22085-6	20382	.001
			\$ \\$	***************************************					*		.001
0-40450-285	.020	2.000	1.000	1.563	.781	1.750	.203	.219	22835-9	20382	.001
0-40450-325	.020	2.250	1.125	1.750	.875	2.000	.219	(F)	22085-7	20382	.002
)-40450-36S	.020	2.500	1.250	1.938	.969	2.188	.219	.281	22835-10	20382	.003
)-40450-37S	.020	2.500	1.250	1.938	.969	2.281	.219	.281	· -	-Agr	.000
0-40450-40S	.020	2.750	1.375	2.188	1.094	2.437	.219	.281	25825-33	22095-30	
	The second secon	Hamir 2				4.5		le le		-	
0-40450-445	.020	3.000	1.500	2.375	1.188	2.688	.219	.312	31524 - 66	22446 - 97	
0-40450-485	.020	3.250	1.625	2.625	1.312	2.938	.219	.312	A	98-	

NOTES . REF SYMBOL

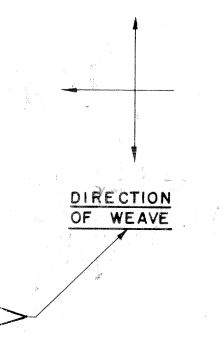
GASKET MAT'L 9-2278 MUST BE GROUND SMOOTH ON BOTH SIDES SO AS TO EXPOSE THE WIRE MESH IN BOTH DIRECTIONS OF THE WEAVE. IF THIS REQUIREMENT IS NOT MET, PARTS MUST BE TESTED PER 9-9148.

2. DIRECTION OF WEAVE APPLIES ONLY TO SHIELDING GASKETS

PARTS MADE FROM GASKET MATERIAL 9-2278 MUST BE PROTECTED AGAINST BENDING AND DISTORTION BY PAGKAGES OFTEN FOR SHIPPING AND STORAGE.

G DIA. 4 HOLES H RADIUS

Service of the servic



MATERIAL SPEC.	PROCESS SPEC.	SCINTILLA MAGNETO DIVISION	TOLERANGES UNLE	SS OTHERWISE SPECIFIED
·	1251 9-0148		FRACTIONS ±	ANGLES = / J
SEE TABLE	9-1304	NAME	DECIMALS ± .010	COLCEN RICITY
	SEEN NOTE 4	GASKET-FLAT	SURFACE ROLGHNESS MICRO-INCHES RMS VALUE	MAX
HEAT TREAT SPEC.	FINISH SPEC	ELECTRICAL CONNECTOR, TYPE R	NEXT ASSEMBLY	WEIGHT - LE SEE CO
			SUPERSEDES	AND IS NOT INTER "HANGEABL

22085-1

C₉ 52525 ADD. RELEASE NO. 31524-66 (-48)

C₉ 52525 ADD. RELEASE NO. 5.25.71 (randul Natural Natura

(CLI) SEE CHANGE 8

H 86801 (CLII) SEECHGNOTICE 8.7.00 JED JEB

(CII) CEVICS NO.

J 97523 (CL II) SEE NOTICE 11-15-06 JONES

NOTICE ECN: 22304

Calibral [EC2] 23331 G 25404 (CLI) SEE CHG NOTICE 8/1/91

IMAGED / Jan . 17 2007, 10:25 AM

⁴ APPLY LIGHT COAT OF 9-1564 LUBRICANT TO BOTH FLAT SURFACES OF GASKET MADE FROM 9-2278 MATERIAL BEFORE TEY ARE PACKAGED.