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	A-7478-NA IO2	2766-41(102)	.736	.260	(3.58)	(3.05)	90°	.046										
	A-7478-NA501	2766-4 ((50  )	.736	(6.60) .260	(3.58)	(3.05)	90°	.046										
1	A-7478-NA50IT	2766-4 ((50  )	.736	.260	.141	.120	90°	.046										
	A-7478-NA IO2T	2766-41(102)	.736	.260	.141	.120	- 90°	.046										
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	_							ADD A-7478-NA1021 EC NO: UCP2006-1815 DRWIADERR 2006/02/06 CH*KD:AELHAG 2006/02/06 APPR:FSNI TH 2006/02/09	<b>▼</b> =0	4 PLACES ± - 3 PLACES ± - 2 PLACES ± -	+ CHECK	ED BY D	7/07/10 KTE 7/07/10	.100	N LOCK HI CL BENT 78 SERIE:	SQ P	ins	<del></del>
								A-74. UCP21 UCP21 VDERR VELHAG		1 PLACE  ± -	± APPRI	OVED BY DA 198	TE 7/07/10 MOI	MOLE	EX INCOR		ATED	
Α								ADD EC NO: ORWN:/		DRAFT WHER	E APPLICABLE SIZE	RAL NO. SEE CHAI	RT SD.	A-7478	THAT IS DOO	DDIETAS	2 OF 7	A
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	A-7478	-NA 102	Δ-7478	3-NA501		Δ-7478	3-NA50	ΙΤ	Δ-7	478-	NA IO	2T									
J	PART NO. 22-05-3021 *	ENG. NO. A-7478-2A102	PART NO. 22-12-2024	ENG. NO. • A-7478-2A50	ı	PART NO. 50-29-1710	ENG. N A-7478-2		PART 50-34-		ENG. N A-7478-2		PAF	RT NO.	ENG	. NO.	P	ART NO.	E	ENG. NO.	_   '
	22-05-3041 *	A-7478-3A102 A-7478-4A102	22-12-2034 22-12-2044		1	50-29-1711 50-29-1705		A50 IT	50-34- 50-34-	-	A-7478-3. A-7478-4.										3
1	22-05-3061 *	A-7478-5A IO2 A-7478-6A IO2	22-I2-2054 22-I2-2064		1	50-29-1712 50-29-1713	A-7478-5 A-7478-6	A501T									Ш				╢,
	22-05-3081 *	A-7478-7A IO2 A-7478-8A IO2 A-7478-9A IO2	22-12-2074 22-12-2084 22-12-2094	<ul> <li>A-7478-7A50</li> <li>A-7478-8A50</li> <li>A-7478-9A50</li> </ul>	1	50-29-1714 50-29-1715 50-29-1716	A-7478-7 A-7478-8 A-7478-9	A50IT									╁				⇉⇂
	22-05-3101 *	A-7478-IOAIO2 A-7478-IIAIO2	22-12-2104	* A-7478-IOA50 * A-7478-IIA50	DΙ	50-29-1717	A-7478-1	0A50 IT									1				4
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