







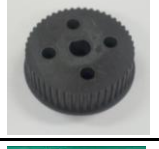







DOC NO		CIS-1600				REV		PAGE		DATE	
82040056-00		SPARE PART LIST				B		2 OF 10		2013.04.15	
PART (1)		SPARE PART LIST			PROCESS		Card Dispenser Part				
NO	PART NAME (PART NUMBER)	OUTLINE DRAWING	QTY / UNIT	PRICE EURO / PC	LIFE LENGTH	NO	PART NAME (PART NUMBER)	OUTLINE DRAWING	QTY / UNIT	PRICE EURO / PC	LIFE LENGTH
1	59012200-00 Ass'y Main pcb (KYT-22XX)		1			8	57020402-00 PCB'A Sensor SG402 Empty Sensor		1		
2	74250006-00 Timing belt 155MXL*4.8		1			9	57020105-01 Ass'y Warning Sensor		1		
3	74250001-00 Timing belt 53MXL*4.8		1			10	89100107-00 Ass'y Mid Shaft (Mid shaft + Mr626zz bearing)		1		
4	74210001-00 Timing pulley 29MXL		3			10-1	70300002-00 Ball Bearing (MR626ZZ NSK)		2		
5	74210002-00 Timing pulley 47MXL		2			10-2	70220011-00 Mid Shaft (STS 304 PI 6.0)		1		
6	57020207-01 PCB'A Sensor SG-207 L		1			11	89100065-00 Ass'y Idler (Idler shaft + Idler roller)		1		
7	57020207-02 PCB'A Sensor SG-207 R		1			11-1	70220010-00 Idler Shaft (STS 304 PI 6.0*23.4)		1		

DOC NO		CIS-1600				REV		PAGE		DATE	
82040056-00		SPARE PART LIST				B		6 OF 10		2013. 04. 15	
PART (1)		SPARE PART LIST				PROCESS		Card Feeder Part			
NO	PART NAME (PART NUMBER)	OUTLINE DRAWING	QTY / UNIT	PRICE EURO / PC	LIFE LENGTH	NO	PART NAME (PART NUMBER)	OUTLINE DRAWING	QTY / UNIT	PRICE EURO / PC	LIFE LENGTH
1	892A5000-00 Ass'y Antenna Pcb		1			8	76200016-00 IDEL SPRING_R		4		
2	57020268-01 PCB'A Sensor SG-268 L		2			9	74210017-00 Pulley 20MXL		2		
3	57020268-02 PCB'A Sensor SG-268 R		2			10	74210001-00 Timing pulley 29MXL		6		
4	57020207-02 PCB'A Sensor SG-207 R		2			11	74210002-00 Pulley 47MXL		2		
5	89110010-00 ASS'Y Feeding Shaft_A		2			12	89250730-00 ASS'Y Solenoid		1		
6	89110011-00 ASS'Y Feeding Shaft_B		2			13	74250013-00 Timming Belt 73mxl		2		
7	76200015-00 IDEL SPRING_L		4			14	74250032-00 Timming Belt 106mxl		2		

