

Qty of Package	GW&NW(KG)		DIMENSION (CM)			VOLUME (CBM)	PACKING	DESCRIPTION (each package)			REMARK	
	Gross	Net	L	W	H			ITEM	Description	QTY/UNIT		
2	11	8	71	42	41.5	0.12	CARTON	1	Main control board of the ATP	8	SET	M Line
2	11	8	71	42	41.5	0.12	CARTON	1	Input Board I (24V) of the ATP	8	SET	
2	11	8	71	42	41.5	0.12	CARTON	1	Input Board II (24V) of the ATP	8	SET	
2	11	8	71	42	41.5	0.12	CARTON	1	Output board of the ATP	8	SET	
2	11	8	71	42	41.5	0.12	CARTON	1	Communication board of the ATP	8	SET	
2	11	8	71	42	41.5	0.12	CARTON	1	Recording board (24V) of the ATP	8	SET	
1	11	8	71	42	41.5	0.12	CARTON	1	Input Board I (24V) of the ATP	1	SET	M Line
								2	Input Board II (24V) of the ATP	1	SET	
								3	Output board of the ATP	1	SET	
								4	Communication board of the ATP	4	SET	
								5	Recording board (24V) of the ATP	1	SET	
1	11	8	71	42	41.5	0.12	CARTON	1	ATP power supply board (110V)	8	SET	
1	11	8	56.5	43	25	0.06	CARTON	1	Power lead-in board of the ATP	2	SET	M Line
								2	Speed lead-in board of the ATP	4	SET	
								3	Radar lead-in board of the ATP	2	SET	
1	11	8	56.5	43	25	0.06	CARTON	1	CAN communication board I of the ATP	2	SET	M Line
								2	Turn-back interface board of the ATP	2	SET	
								3	CAN communication board II of the ATP	2	SET	
								4	Input lead-in PCB of the ATP	2	SET	

Qty of Package	GW&NW(KG)		DIMENSION (CM)			VOLUME (CBM)	PACKING	DESCRIPTION (each package)			REMARK	
	Gross	Net	L	W	H			ITEM	Description	QTY/UNIT		
1	11	8	56.5	43	25	0.06	CARTON	1	Relay PCB of the left system of the ATP	4	SET	
								2	Relay PCB of the right system of the ATP	4	SET	
1	15	12	46	42.5	47.5	0.09	CARTON	1	Filter fruit of the onboard 110V power supply	6	UN	M Line
2	11	8	51	37	47.5	0.09	CARTON	1	Emergency brake relay box	4	UN	M Line
1	11	8	76	45	28.5	0.10	CARTON	1	BTM power board	2	SET	M Line
								2	BTM receiving board	2	SET	
								3	BTM communication board	2	SET	
								4	BTM decoding board	2	SET	
2	7	4	46	30	33	0.05	CARTON	1	BTM power amplifying board	4	SET	M Line
11	8	5	59	41	27.5	0.07	CARTON	1	BTM antenna unit	1	SET	M Line
6	8	5	59	49	28	0.08	CARTON	1	Speed sensor	2	SET	M Line
1	5	2	59	35	65.5	0.14	CARTON		Motherboard of host	2	SET	M Line
1	10	7	71	42	41.5	0.12	CARTON	1	Speed lead-in board of the ATP	1	SET	M Line
								2	ATP power supply board (110V)	1	SET	
								3	Onboard power input box	2	UN	
								5	Handle-shaped wire	10	UN	
20	22	19	80.5	64.5	39.5	0.21	CARTON	1	Balise	2	SET	M Line
1	13	9.5	80.5	64.5	39.5	0.21	CARTON	1	Balise	1	SET	M Line
2	19	18	54.6	40.1	33.4	0.07	CARTON	1	Balise	4	SET	S Line

Qty of Package	GW&NW(KG)		DIMENSION (CM)			VOLUME (CBM)	PACKING	DESCRIPTION (each package)			REMARK	
	Gross	Net	L	W	H			ITEM	Description	QTY/UNIT		
1	14	11	54.6	40.1	33.4	0.07	CARTON	1	Balise	2	SET	M Line
								2	BTM decoding board	2	SET	
1	11	8	76	45	28.5	0.10	CARTON	1	BTM decoding board	8	SET	M Line
8	7	3.9	44	30.5	27.5	0.04	CARTON	1	Balise support	2	SET	S Line
1	17.5	15	48.4	36.6	24.4	0.04	CARTON	1	RELAY	10	UN	S Line
1	15	11	63	39	39	0.13	CARTON	1	Resending board (24V) of the ATP	3	SET	S Line
								2	ATP power supply board (110V)	6	SET	
								3	Input Board I (24V) of the ATP	3	SET	
								4	Communication board of the ATP	1	SET	
								5	Power lead-in board of the ATP	1	SET	
1	15	11	63	39	39	0.13	CARTON	1	Input Board II (24V) of the ATP	2	SET	S Line
								2	Output board of the ATP	2	SET	
								3	Main control board of the ATP	4	SET	
								4	Filter hut of the onboard 110V power supply	1	UN	
								5	Onboard power input box	1	UN	
								6	Emergency brake relay box	2	UN	

Qty of Package	GW&NW(KG)		DIMENSION (CM)			VOLUME (CBM)	PACKING	DESCRIPTION (each package)			REMARK	
	Gross	Net	L	W	H			ITEM No	Description	QTY/UNIT		
23	222	114	201.5	90	98	1.767	PlywoodCase	1	Balise	12	Piece	M Line
1	195	58	99	72	131	0.932	PlywoodCase	1	Balise Support	29	Piece	M Line
1	202	95	88	74	127	0.824	PlywoodCase	1	(H)	17	Piece	14HMI for S Line. 3HMI for M Line
								2	Magnet ring	200	un	M Line
15	7	4	46	30	33	0.05	CARTON	1	BTM power amplifying board	4	Piece	S Line