

ALLEGATO A **0524**

Title  
SCHEMA COMANDI  
TRASMITTENTE MODELLO  
M550S WAVE S4-0524

Designer **RRTV** Date 15.01.04

Sheet 1/1 Scale 1:1

Rev number 01 Rev date 15.12.05

File  
WAVE S4-0524.dwg

Approved

Software TX

H8	M550TX STD
ST7	M550TX STD

Time Out TX

3 min.  Off

NO Active Command

NO Command status variation

Serial transmission

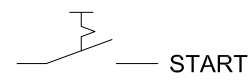
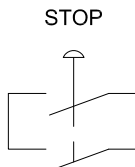
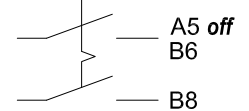
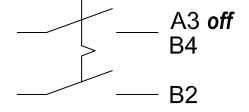
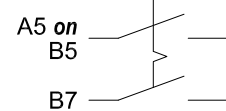
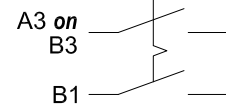
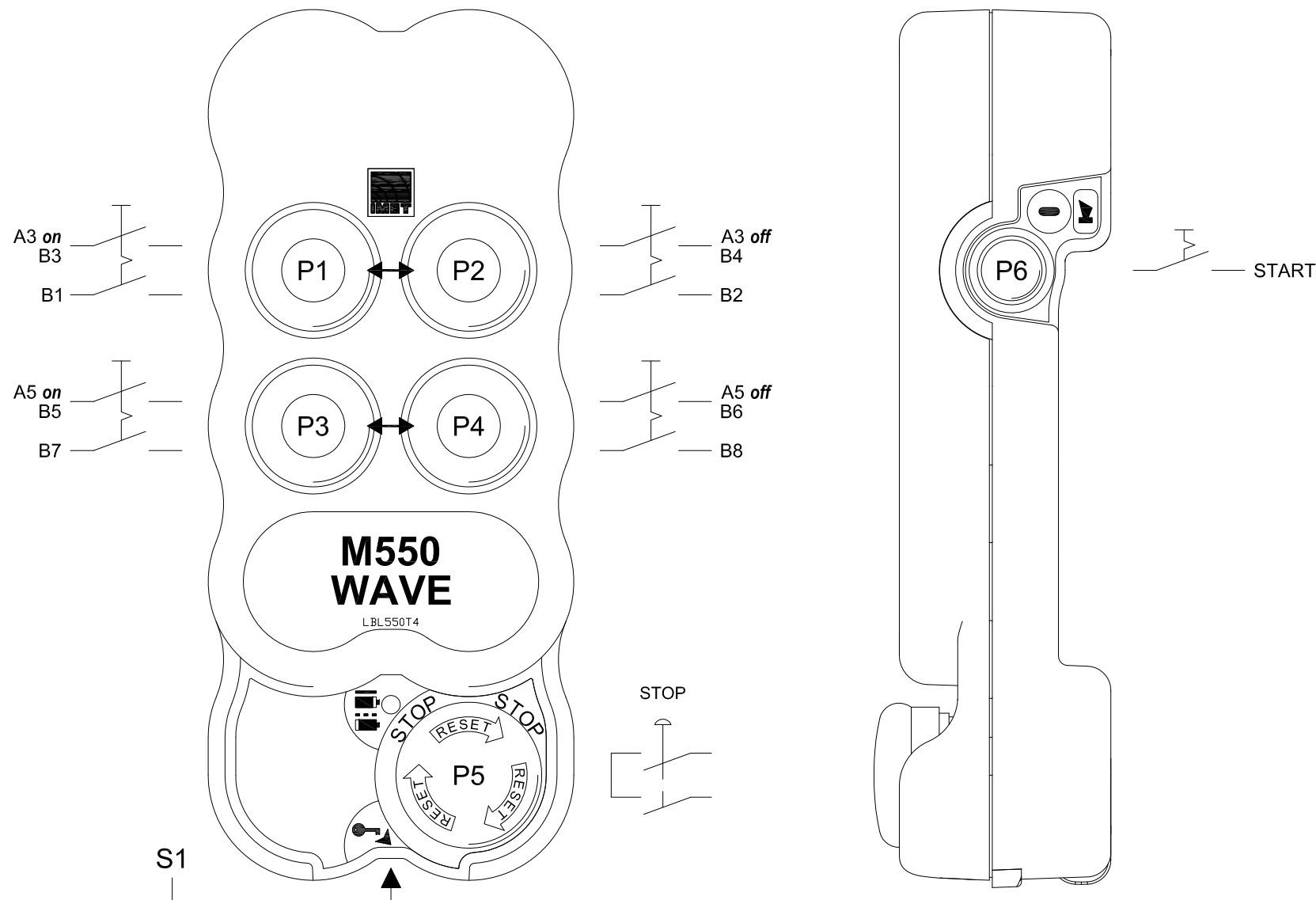
Yes  No

Timed Stop

Delayed

Active Emerg.


Passive Emerg.



# RADIOCOMANDO

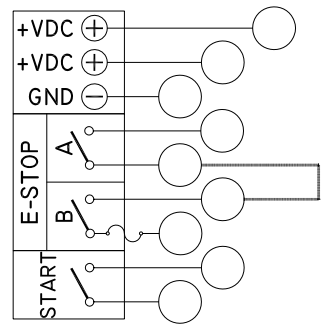
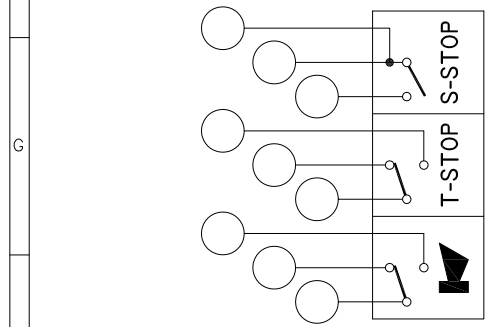
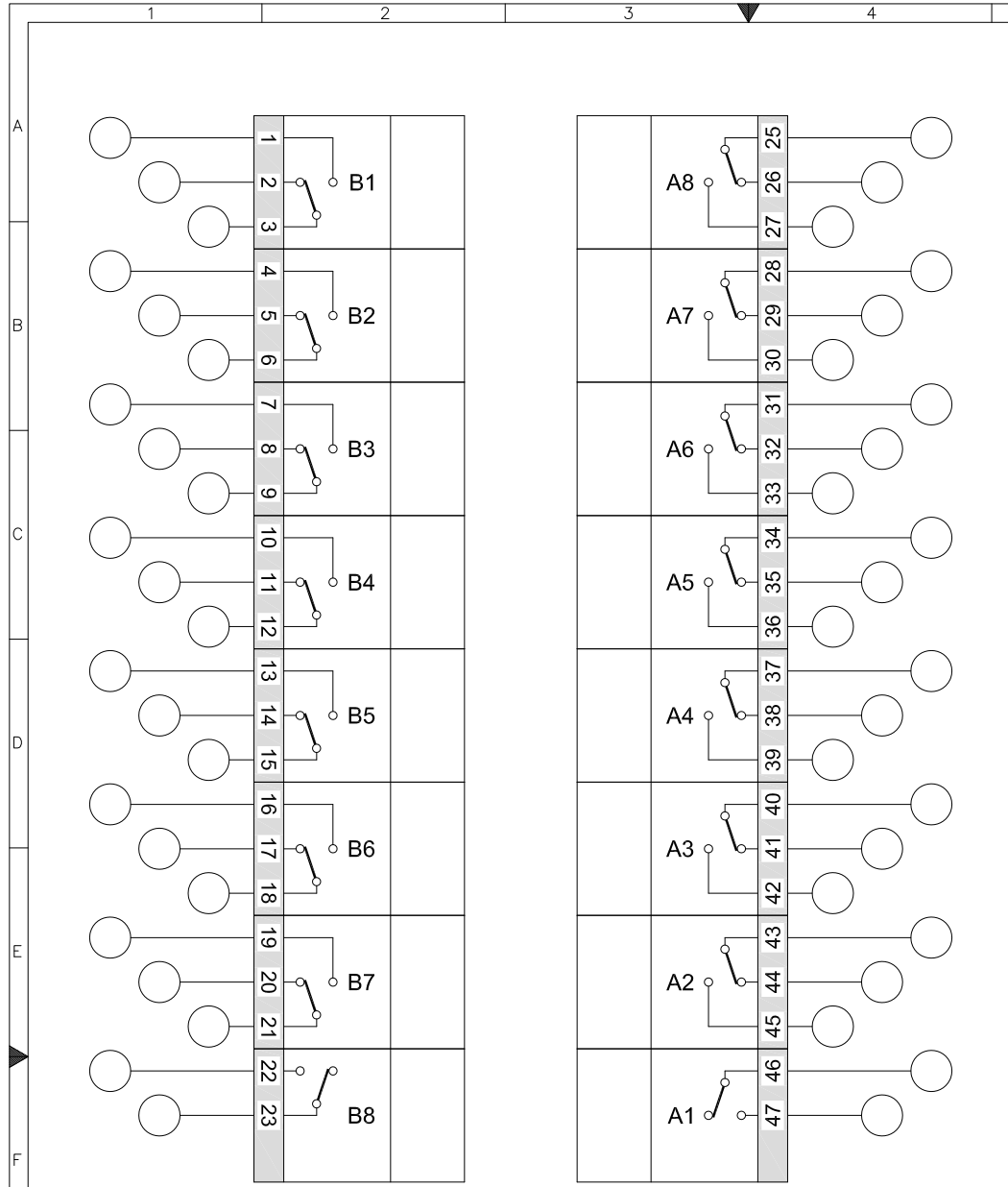
# M550S WAVE S4-0524

# ALLEGATO B

ATTUATORE	POSIZIONE	DESCRIZIONE COMANDO	COMANDO	USCITA ANALOGICA	SAFETY STOP	UNI-EN-ISO-13849-1:2008	CODICE ARTICOLO									
<b>P1</b>	0					PL c MTTFd high Cat 1										
	1	1° SCATTO	<b>SET</b> A3 B3		♦											
	2	2° SCATTO	B1		♦	PL c MTTFd high DC 66.5% Cat 2										
<b>P2</b>	0					PL c MTTFd high Cat 1										
	1	1° SCATTO	<b>RESET</b> A3 B4		♦											
	2	2° SCATTO	B2		♦	PL c MTTFd high DC 66.5% Cat 2										
<b>P3</b>	0					PL c MTTFd high Cat 1										
	1	1° SCATTO	<b>SET</b> A5 B5		♦											
	2	2° SCATTO	B7		♦	PL c MTTFd high DC 66.5% Cat 2										
<b>P4</b>	0					PL c MTTFd high Cat 1										
	1	1° SCATTO	<b>RESET</b> A5 B6		♦											
	2	2° SCATTO	B8		♦	PL c MTTFd high DC 66.5% Cat 2										
<b>P5</b>	○ 417-IEC-5008	STOP				PL e MTTFd high DC 99% Cat 4	IN145									
<b>P6</b>	1	 <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td></td> <td>PRIMA PRESSIONE</td> <td>PRESSIONI SUCCESSIVE</td> </tr> <tr> <td>START</td> <td>•</td> <td>•</td> </tr> <tr> <td>CLACSON</td> <td>•</td> <td>•</td> </tr> </table>		PRIMA PRESSIONE	PRESSIONI SUCCESSIVE	START	•	•	CLACSON	•	•				PL c MTTFd high Cat 1	IN014
			PRIMA PRESSIONE	PRESSIONI SUCCESSIVE												
START	•	•														
CLACSON	•	•														
0																
<b>S1</b>		CHIAVE STAND-BY					AS038									
	○															

♦ ABILITATO

Mission Time **10**years - Common-Cause Failure (CCF) **70**



**ALLEGATO C 0524**

Title  
SCHEMA DI COLLEGAMENTO INTERNO DELLA RICEVENTE

M550SLDC

Designer <b>RRTV</b>	Date 25.10.04	Sheet 1/1
Rev designer	Rev Number 01	Rev date 05.12.05
Scale 1:1	File M550S LDC-0524.dwg	
Approved		

Software RX

**H8** M550RX STD

Dip Switch

ON

OFF

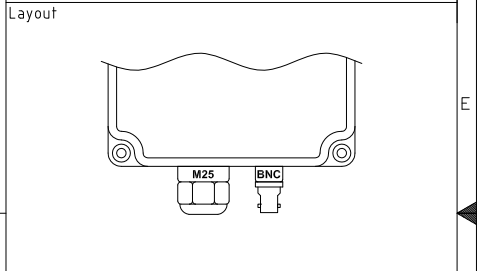
1 2 3 4

Varistor

K150  K300

Antenna

Int.  Stilo  Ext.



**Radiocomando IMET**

Serie <b>M550</b>	Tipo <b>WAVE S4</b>	N° rif. schema <b>0524</b>
----------------------	------------------------	-------------------------------

Matricola

**Macchina**

Marca

Modello

Anno di Costuzione

Matricola

Data installazione

Cablaggio eseguito a regola d'arte secondo le istruzioni impartite dal costruttore. Installazione e prove di funzionamento eseguite a regola d'arte. Timbro e firma dell'installatore

N.B: per una installazione completa è importante compilare lo schema di collegamento del radiocomando alla macchina ad esso collegata. Redigere quindi in tutte le sue parti il modulo sotto riportato, scrivendo nelle apposite caselle il numero di riferimento dei conduttori del cavo multipolare che collega il radiocomando alla macchina.