



One PCB

THICKNESS ENCLOSURE	6.5	7.5	10	12.5	15	17.5	22.5	22.5S	25	30	37.5	45
N. poles	6-10	6-10	6-10	12-20	12-20	12-20	12-20	12-20	12-20	12-20	12-20	12-20
A = welding (mm)	1.3	1.3	1.3	1.6	2.6	2.6	2.6	1.6	2.6	2.6	2.6	2.6
B = PCB (mm)	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
C = components (mm)	2.15	3.15	5.4	7.3	8.3	10.55	15.8	17.3	18.3	23.3	30.8	38.3

Two PCB

THICKNESS ENCLOSURE	6.5	7.5	10	12.5	15	17.5	22.5	22.5S	25	30	37.5	45
N. poles	6-10	6-10	6-10	12-20	12-20	12-20	12-20	12-20	12-20	12-20	12-20	12-20
A = welding (mm)	-	-	-	1.6	2.6	2.6	2.6	1.6	2.6	2.6	2.6	2.6
B = PCB (mm)	-	-	-	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
C = components (mm)	-	-	-	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1
D = PCB (mm)	-	-	-	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
E = components (mm)	-	-	-	1.6	2.6	4.85	10.1	11.6	12.6	17.6	25.1	32.6

Nel caso di montaggio con doppio c.s. si utilizza un circuito "singolo PCB" nel lato SX, usando solamente le forature per morsetti lato SX (\*) ed un circuito del tipo "doppio PCB" montato nel lato DX.

In the case of assembly with a double printed circuit board, a "single PCB" circuit must be used on the left hand side, using only the terminal holes on the components side (\*) and a "double PCB" circuit on the right hand side.

- Hole for SX side terminal
- Hole for DX side terminal

RESERVED PROPERTY: The present drawing cannot be reproduced or communicated to 3d parties, even partially, without the authorization of ITALTRONIC Srl. Italtronic reserves to protect its own rights according to the law.				5	4	3	2	1	
GENERAL TOLERANCE		UNI EN 22768/1 Media (m)		Drawn: Rigato N.		Checked: Fanin F.		Revision description	
SHEET NR. 1 / 1		Dimension in mm		Date: 02/08/2017		Replace nr.		Scale: 1 : 1	
		Manual modification are not allowed						Part number:	
				Denomination: Printed circuits GUIDEBOX					
				Drawing nr. G-07528-00					