



M4X10 MIN DEPTH 4 PLACES

IDENTIFICATION LABEL (SEE NOTE 3)

NOTES :

- 1) Wiring: type ET 24-19 MIL-W-16878, vinyl sleeving covered, harness length 0.3 m min
- 2) "T" trigger switch actuation force: 3 to 6 N (*)
- 3) Label: Manufacturer's name, part number, revision of the part number, serial number and data code.
- 4) Trigger switches actuation force: 3 to 6 Newton (force applied horizontally about 8 mm above the lower tip of trigger switch actuator)
- 7) Further info on Dwg. HG215JT SHEET 2

8) Production Index : **Rev.3**

(*) FORCE APPLIED HORIZONTALLY ABOUT 8 mm ABOVE THE LOWE TIP OF TRIGGER SWITCH ACTUATOR

HG215JT						
	Pos.	Description	Manufacturer	P/n	QTY	Note
	1	T	TRIGGER SWITCH (GRY COLOR)	SD.GE.IN	HG-00-13C+DT1	1
	2	C	2 AXIS JOYSTICK (BLK COLOR)	SD.GE.IN	EB215/0/11/3/1	1
	3	B	PUSH BUTTON (BLK COLOR)	SD.GE.IN	HG-00-70S	1

7	15/05/13	ADDED NOTE 8 ACCORDING TO CUSTOMER REQUEST AND UPDATED NOTE 3	RBF	AG	MD
6	July/2012	MOD. NOTE SPECIFICATION PAINTING (SHEET 2)	RBF	AG	MD
5	15/03/11	DRAWING BY MODEL 3D	JL	AG	MD
4	09/11/10	UPDATED P/N POS. B	RBF	AG	MD
3	06/10/06	MOD. PAINTING SPECIFICATION CYCLE (SHEET 2)	RBF	AG	MD
2	24/02/06	MOD. NOTE SPECIFICATION PAINTING (SHEET 2)	RBF	AG	MD
1	29/11/04	UPDATED WHERE INDICATED	RBF	AG	MD
0	18/02/03	FIRST CAD EMISSION FROM HG/OJO/TI-CD01 REV.1	MB	AG	MD
REV.	DATE	DESCRIPTION	DRAWN	CHECKED	APPROVED

Part description : Grip HG215JT			Part number : HG215JT		P/N rev. 3		USE	
Drawing description : CONTROL GRIP MODEL			Drawing : HG215JT SHEET 1		Drawing rev. 7		LM	No
			Model 3D: HG215JT		PA		No	
			Unit : mm		Scale: 1:2		CA	No
S.r.l. - Via Bardonecchia - MASSA - ITALY Phone : +39 0585 23166 Fax : +39 0585 23171 E-mail : sogin@sogin.eu			ACTION DATE SIGNATURE DRAWN 18/02/03 JL CHECKED 18/02/03 AG APPROVED 18/02/03 MD		DS YES			

This document may only be used if the content of this document is the exclusive property of SO.GE.IN. This document cannot be communicated to third parties or reproduced in whole or in part. SO.GE.IN. will protect its rights under terms of law.