

JOYSTICK FAMILY & TYPE	YY / XX AXES CONTROL CONFIG.	XXX MAIN BASE TYPE	TYPE OF GRIP	GRIP CONFIGURATION	CONNECTOR TYPE
JHM Heavy duty / Multi-axis hall effect type joystick controller	ANL Analog signal 0.5>2.5>4.5 VDC power supply range = 5 VDC ±5% ANH Analog signal 0.5>2.5>4.5 VDC power supply range = 8-32 VDC AVS Center tap output signal with digital directional signals MLT adjustable output signal for closed loop prop. actuators RTM adjustable output signal for closed loop prop. actuators PWM Pulse width modulation current output factory preset or set via PC TCN 1 PWM output in combination with up to 4 on-off channels CAN CANbus version for connection to CANbus line J1939 protocol	L2S Single axis, bidirectional L4C Dual axes, cross movement L4D Dual axes, all diagonals	IL Cylindrical knob IC Cylindrical IE Multi-function ergonomic MS Multi-function ergonomic symmetric MG Multi-function ergonomic right hand HL Multi-function ergonomic left hand HR Multi-function ergonomic right hand	Refer to the grip ordering information for zz e kk axes (push-buttons & proportional controls on grips)	S Special configuration contact sales 1 With deutsch contacts 3 Flying leads 25cm length 4 Male connector, 12 poles Deutsch DT04-12P 25cm length 5 Male connector, 4 poles Deutsch DT04-4P 25cm length 6 Male connector, 6 poles Deutsch DT04-6P 25cm length 7 Male connector, 8 poles Deutsch DT04-8P 25cm length

*Note:
for TCN, PWM and MLT versions, a 4 poles, Deutsch DT04-4P connector is always included*

EXAMPLE:



JHM-L4D/ANH-MS/0000/2FPR/R000-6
COMPLETE JOYSTICK
(with 6 poles Deutsch connector)

WARNING: the specifications/application data shown in our catalogs and data sheets are intended only as a general guide for the product described (herein). Any specific application should not be undertaken without independent study, evaluation, and testing for suitability.

Via Malavolti, 36 - 41122 Modena - ITALY - Phone +39 (059) 254895 - Fax +39 (059) 253512 - mail: tecnord@tecnord.com - www.tecnord.com