ENCODER SUPPORT BRACKETS ARM SIZE 1-2-3-5

The encoder support brackets have been designed and developed in order to support an encoder of the absolute type with CANopen interface and mounted with front screws (see Fig.1).

This type of solution is used if you need to index the movement of elements in the articulated arm; the axes designed for mounting are:

- two vertical rotation axes
- one horizontal rotation axis
- one vertical brake rotation axis

Note: The encoder is not included in the delivery



MODEL	AVAILABLE ACCESSORY FOR EACH ARM	ROTATION AXIS SET-UP
	Size	
E1000000	1	Vertical column hinge joint
E11000000	1	Vertical boom-arm hinge joint
E12000000	1	Horizontal arm joint
E13000000	Brake	Vertical for brake
E2000000	2	Vertical column hinge joint
E21000000	2	Vertical boom-arm hinge joint
E22000000	2	Horizontal arm joint
E23000000	Brake	Vertical for brake
E3000000	3	Vertical column hinge joint
E31000000	3	Vertical boom-arm hinge joint
E32000000	3	Horizontal arm joint
E33000000	Brake	Vertical for brake
E50000000	5	Vertical column hinge joint
E51000000	5	Vertical boom-arm hinge joint
E5200000	5	Horizontal arm joint
E5300000	Brake	Vertical for brake

