	FICHE TECHNIQUE 904 280 – 1 – B	06/01/2016	Page 1/1
Moving floor speed adjustment		EVR First	

Floor speed potentiometer adjustment on EVR First range



Before starting settings, you must drive moving floor forward (working/ spreading side)

Minimum floor speed adjustment

- - Set the floor speed potentiometer on control box at position 1.
- - Tune the cursor at position 0s on MIN potentiometer located inside the control box.
- - Turn clockwise smoothly (0s to 10s) MIN cursor till moving floor start to move.
- - Then turn a little bit back MIN cursor till moving floor stops.

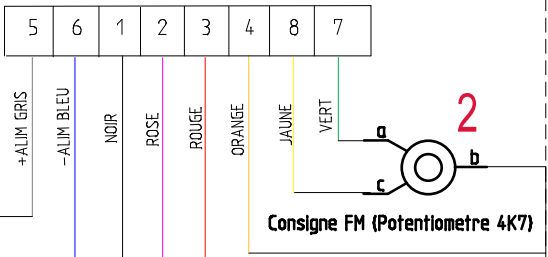
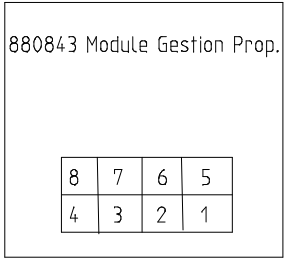
Maximum floor speed adjustment

- - Set the floor speed potentiometer on control box at position 10.
- - Tune the cursor at position 10s on MAX potentiometer located inside the control box.
- - Turn counterclockwise smoothly (0s to 10s) MAX cursor till moving floor speed decrease.
- - Then turn a little bit back to obtain the maximum floor speed.

Reaction time adjustment

- Set RAMP cursor to the maximum (10s)

A



Lg : 6m cable 2*1mm²

C

Prise Bobine

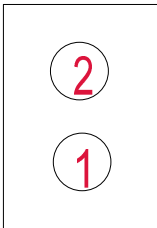
2
1

A3

Connecteur ISO 4400



Positionnement boutons



Lg : 1,5m



Prise 3 plots N°880635

1 ON/OFF

+12V

MASSE

DESIGN:				
VERIFIE:				
DATE DE CREATION:	22/01/2013	INDEXE	DATE	MODIFICATION
				VISA

JEANTIL SAS

Dossier n°: 880 844 - A

Boitier EVR 1 fonction direct tracteur

FOLIO
1 / 1

SEE BENTON & BOWLES