CONTROL LEVER ETC SERIES



Function and application

Control lever series ETC with double function, are extremely resistant and precise in moving, and are used for: accelerator command, hydrostatic transmission control, change speed gears, coupling speed gear, and many other applications.

This kind of control lever can be used in system with only traction or traction plus compression .

Function and application

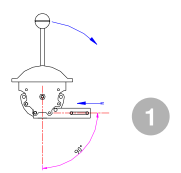
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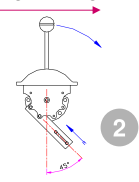
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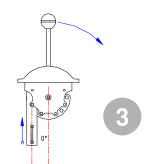


TECHNICAL FEATURES

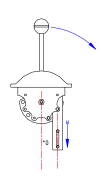
FRONT OF VEHICLE



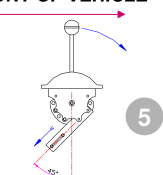


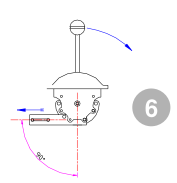




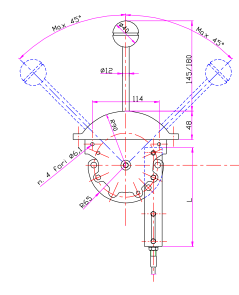


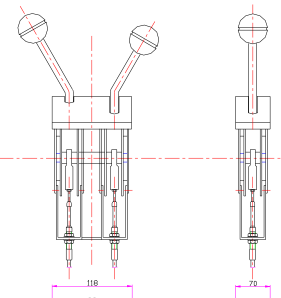






Dimensions





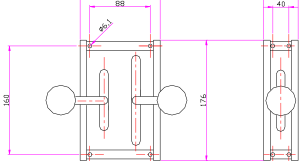
Length L

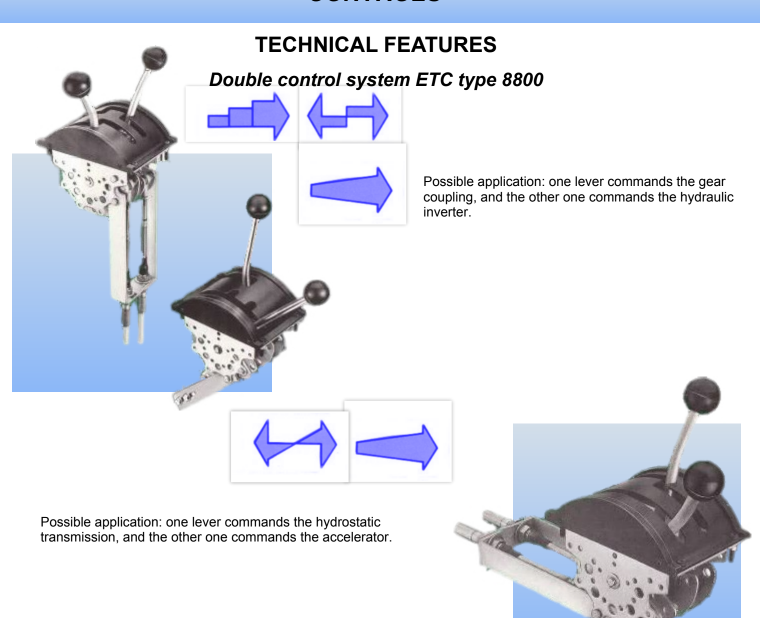
The length of the fixing plane L, depend on the application. Length available are:

Ref.

- 1. L =200mm.
- 2. L=252mm.
- 3. L=310mm.
- 4. L= non standard.

Drill mask for single and double ETC lever





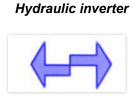
APPLICATION

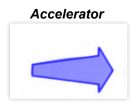
Double systems represented are examples of customization . Many kinds of customization are available, depending on the application.

In order to find a solution optimized for your application, contact our technical department.

SYMBOLS

Mech. gear





Hydrostatic transmission with inverter



TECHNICAL FEATURES

Single control system ETC type 8000

