# **CFS3** (variants)



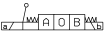
# "LF", "LR" AND "LV" VARIANTS - EMERGENCY CONTROL LEVER



Thanks to his flexibility, the component is designed to be inserted between the valve body and the spool, providing total interchangeability between the different types of solenoid body valves manufactured by Dana Brevini (\*). The control can be used as an emergency device in the event of power cuts.

# **HYDRAULIC SYMBOL**

Var. LF/LR lever on the side A:



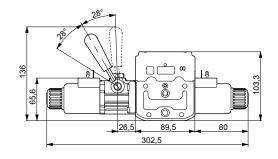
Var. LV lever on the side B:



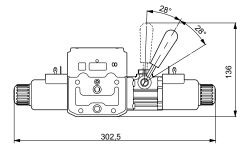
Max operating pressure port T	dynamic	160 bar
	static	210 bar
Mounting type Var. LF/LR		C - B
Mounting type Var. LV		C - A
Spools type		01 - 03

\* Max flow of proportional valves can be reduced compared to versions without emergency control lever when electrical operated. Max flow of proportional valves lever operated is increased compared to the max flow given when valves are electrical operated.

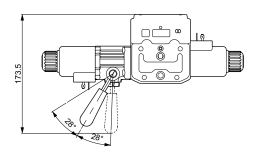
#### **LF Variant**



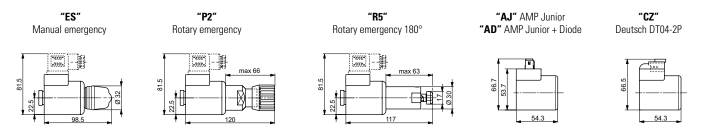
#### **LV Variant**



# **LR Variant**



# **OTHER VARIANTS**



Emergency P2 and P5, tightening torque max. 6÷9 Nm (CH n. 22)