

L700 series . Throttle-levers

Wirewound or Conductive plastic potentiometers Contact less (Hall effect)





L700 series Throttle provide reliability and application versatility in a very robust and compact package.

TECHNICAL CHARACTERISTICS

Ν	lilitary	and	ind	lustrial	q	uality	,

1 axe

Single or double levers

120° stick deflection angle

Spring or hold position

Potentiometer / contact less sensor

Logics functions on levers

Logics functions in the housing

IP 54 (above panel)

Options proposed:

redundancy of transducers

serial output RS232/422/485, CAN/USB

analogic or numeric output

shapes blocking in option

MAIN APPLICATIONS

Engines for public works	Robotics and industrial
Materials handing	Railway carriage
Tracking and flight control	Visual display
Naval applications	

STANDARDS

MIL STD 810 / 461			
MIL STD 1250			
MIL C 39888 for connectors			
GAM EG 13			