



Brake handle switch releases an emergency stop. Design more robust thanks to a strengthened guide allows operation even in situations of stress.

## TECHNICAL CHARACTERISTICS

Rugged switching multi level element	Snap action switches
	Silver or gold contacts
Number of independant switches	4 ( different numbers on request )
Number of switches for remote	2 ( different numbers on request )
Mechanical life	> 10,000 operations
Lead sealing (lead tab)	standard configuration
Housing and handle in aluminium die casting	AS7G06
Range rated voltage [-30% to + 25%]	Un = 24 VDC to 110 DVC
Protection	IP23, other on resquest
Temperature range (operating)	-25°C to +70°C
Temperature range (storage)	-40°C to +85°C
Colour of handle	RAL 3020 (red)
Temperature range (operating)	-25°C to +70°C
Connection	faston plug 6.35 mm or connector, all types
Operating force of handle	from 40 N to 150 N, without lead tab
RESET	mechanical : by square or triagular bolt
	electrical remote : by electrical pulse

## STANDARDS

EN 50155

IEC 77

IEC / EN 0660

VDE 0660