

TWO-HAND CONTROL UNIT

G1/8



Certificate of Conformity supplied with every unit

Notified Body Approval from BSI Testing

Meets the requirements of EN574 Class IIIB*

Both hands must be engaged simultaneously

Single fault tolerant

Protection against accidental operation

No setting or adjustment required

TECHNICAL DATA

Medium

Compressed air filtered to 40 µm, lubricated or non-lubricated

Operating pressure:

3 ... 8 bar

Ambient temperature:

+5°C ... +40°C

Consult our Technical Service for use below +2°C.

MATERIALS

Outer cover & end plates: aluminium alloy Buttons: plastic

Seals: nitrile

*The scope of the Machinery Directive encompasses safety components as well as machinery, and since two-hand control units are classed as safety components this requires the M/2720 to satisfy the essential health and safety requirements of the Directive. One method of ensuring this is to conform with published European Norm [EN] Standards. In the case of the M/2720 the main standard is EN574 Safety of Machinery – Two Hand Control Devices, Functional Aspects – Principles for Design. This standard classifies two-hand controls into various types, each requiring minimum performance and safety characteristics, such as simultaneous operation, fault tolerance, prevention of accidental operation etc. In addition, the M/2720 is dimensionally identical to the M/2710 which it directly replaces.

Function	Switch 'On'	Switch 'Off'	MODELS
	Both buttons must be operated within 0,5 secs	0,6 secs max.	M/2720

DIMENSIONS















