

Output control MAK-1



Automatic machine output control with piezoelement:

Springs, bending parts and similar parts fall down from the machine onto the sensor containing a microphone. Because of the drop onto the sensor the piezo generates an electric pulse. The sensitivity can be regulated on the front panel. The machine is stopped when there is no part falling onto the sensor while a predefineable time of 5 to 60 seconds. Each part falling out of the machine refreshes the time.