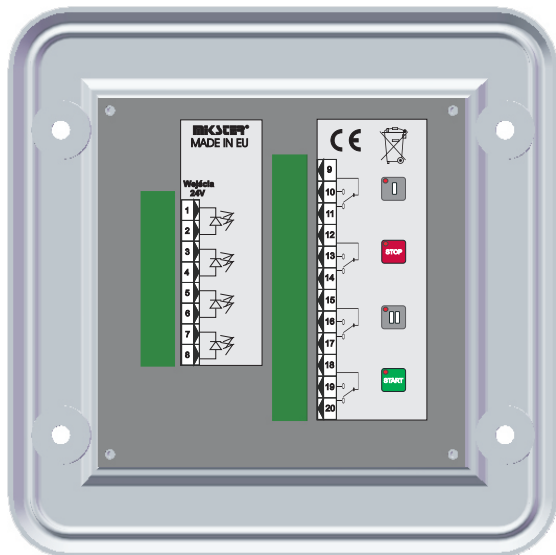
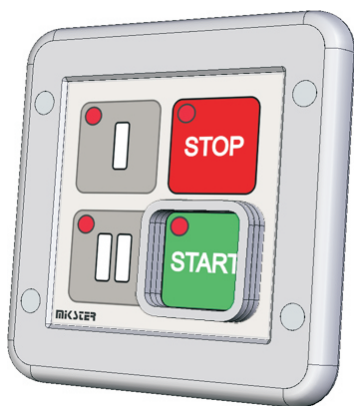


Hermetic INDU keyboards

Hermetic INDU keyboards consist of set of switches together with signalling diodes, assembled in single enclosure in the form of operator panel. They are intended most of all for utilisation in all such places, where high resistance of controls to harsh environmental conditions is required, as well as high cleanness level has to be maintained.



Hermetic INDU keyboards

TYPE OF SWITCHES: monostable,
change-over contact switches.

ELECTRICAL PARAMETERS: 3A/250 V AC
Max. RESISTANCE OF CONTACTS: 30 m Ω
Min. RESISTANCE OF INSULATION: 100 M Ω
MECHANICAL LIFESPAN: 30 000 cykli
OPERATING TEMPERATURE: od -25°C do + 65°C

DIODES: 24V AC/DC

PROTECTION DEGREE FROM FACE SIDE: IP65

