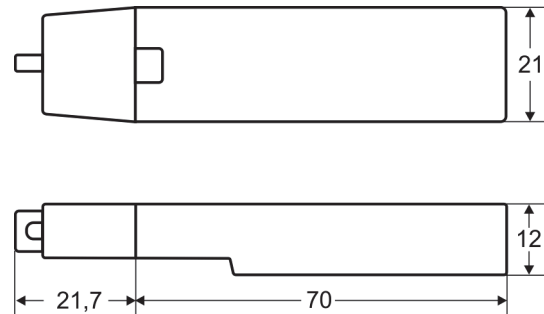


Product information

Programming Adapter EYY120



Dimensions



- Universal adapter
- Suitable for all conductive and capacitive point-level switches series MLX42(9)X
- USB 2.0 compatible

Characteristics

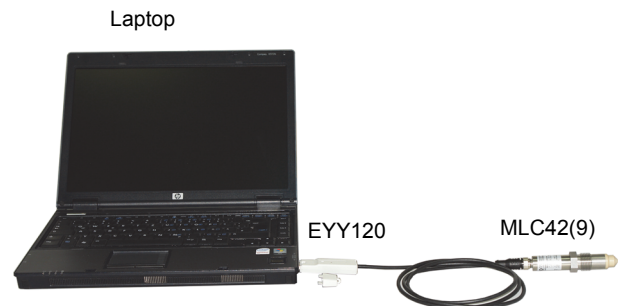
The programming adapter fulfills all requirements for the configuration of point level switches series MLX42(9)X. Selectable parameters include measuring range (sensitivity for conductive switches), response time, switching mode, operating mode and designation of the measuring device.

A free download of the GHMware Programming Software can be found on our website at:
www.ghm-messtechnik.de/downloads/ghm-software.

Technical Data

Power supply	
Supply voltage	: USB Bus
Power consumption	: 1.5 W
Operating temperature	: -10..+55 °C
Storage temperature	: -40..+60 °C
Relative humidity	: < 95 %
Bedewing	: not permissible
CE-conformity	: EN 55022: 2011-12 EN 55024: 2011-09
Electrical connection	: USB2.0
Sensor connection	: 5-pole round plug M12x1
Connection cable	: PUR cable 1.5 m
Case	: ABS, grey

Operation example



Ordering code

1.
EYY -

1. Design type	
120	Input USB 2.0