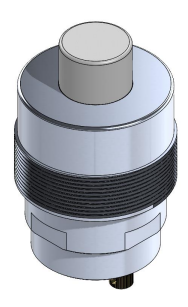
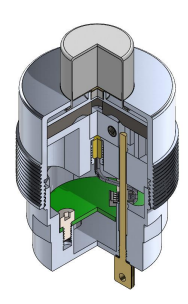
BOJHOTEXHUYKU UHCTUTYT MILITARY TECHNICAL INSTITUTE

МИНИСТАРСТВО ОДБРАНЕ РЕПУБЛИКЕ СРБИЈЕ REPUBLIC OF SERBIA MINISTRY OF DEFENCE



ELECTRONIC SUPERQUICK FUSE, M24P1 UET, M24P1





The fuse is intended for completion of shaped-charge fragmentation warhead OSA M79 with which the remotely piloted combat multirotor aerial vehicle KOMARAC 2 is armed.

TECHNICAL CHARACTERISTICS:

Fuse type:
Possessing:
Electronic safety device:

Mechanical safety device:

Fuse voltage:

Operational temperature range:

Fuse weight: Life cycle: Status: bottom, electronic, superquick Superquick or delayed function

30 s

Transport safety lock Interrupted initial chain

4 V up to 6 V

-30°C up to +50°C

0,290 kg 15 years In AME of SAF





www.vti.mod.gov.rs / vti@mod.gov.rs