

Thether Activation Unit

Switching unit for Adaptive Airbag

- reliable triggering
- very light ~5g
- no environmental influences such as strong heating
- response time less than 3ms
- const. properties over lifetime and temperature
- customer-specific connection concept can be realized (e.g. slide-in, plug-in)



Key functional parameters

Operation temperature:	-40°C up to +85°C
Theter release time	< 3ms
Electrical connection:	Pin Type AK-2, ABX-5 or Leadwire (180-270 mm)
Dimensions:	D16 x 26 mm
Weight:	~5g

Pyrotechnics:

Igniter type:	GTMS igniter
Igniter qualification:	acc. AK-LV16:2012
Igniter resistance:	2.1Ω ± 0.4Ω
Igniter parameter "No fire"	≤0.4A ≤5A for ≤4μs
Igniter parameter: "All fire"	1.75A to 40A for 0.5ms ≥1.2A for ≤2ms

Outline dimensions*

*in mm

