

## "Spectrum of Modern Fuze Batteries"



60<sup>th</sup> Annual Fuze Conference May 11<sup>th</sup>, 2017 Matthias Franz Diehl & Eagle Picher GmbH

#### **Overview**



- Primary Design Features of Fuze/ Reserve Batteries
- Assembly and Function
- Large Caliber Reserve Batteries for Artillery and Navy
- Medium Caliber miniaturized Reserve Batteries
- Overview and samples in production
- Conclusions

#### **Reserve Battery Design**



- Primary Design Features of all Reserve Batteries
  - Lithium Metal Battery
  - Lithium Thionylchloride electrolyte (LiSOCl<sub>2</sub>)
  - glass ampoule
  - release mechanism/activation mechanism
  - metal to glass seal

**Ampoules** 

- hermetically sealed stainless steel case
- 100 % helium leak test



Cells















Housing





















# Large Caliber Group Reserve Batteries



Batterie-Systeme

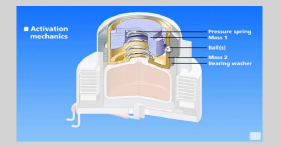




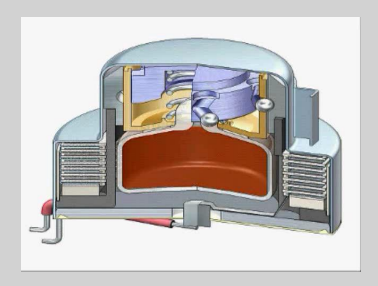


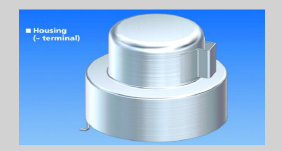
# **Cross-sectional View Large Caliber Battery**











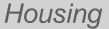




## Battery for a Modular Construction System



Header

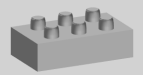


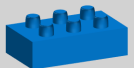


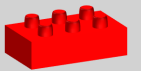
Ampoules

Activation Mechanism













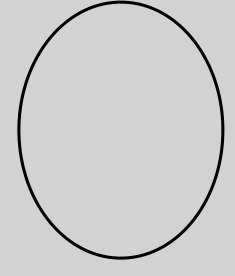








Main components for a Reserve Battery





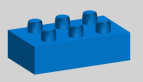
## Variety for the Modular Construction System

DIEHL & EAGLE PICHER

Batterie-Systeme
Activation Mechanism

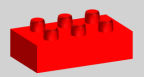


Cells





*Ampoules* 



#### Battery as a Modular Construction System



Batterie-Systeme

Activation Mechanism



examples in production



Cells



Battery Type	Serial Cells	Parallel Cells	AM
DEP-14001	7	0	1,000g or 5,000g
DEP-14012	8	0	1,000g or 5,000g
DEP-14017	5	2	1,000g or 5,000g
DEP-14015	9	0	1,000g or 5,000g
DEP-14016	4	2	1,000g or 5,000g
DEP-14018	3	2	1,000g or 5,000g
DEP-14012	3	0	1,000g or 5,000g
DEP-14020	2	0	1,000g or 5,000g
DEP-14021	1	2	1,000g or 5,000g

# Medium Caliber Group Reserve Battery





#### Variety for the Modular Construction System

DIEHL & EAGLE PICHER

Batterie-Systeme
Activation Mechanism

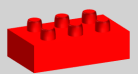


Cells





*Ampoules* 



#### Battery as a Modular Construction System

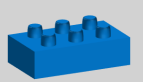


Batterie-Systeme

Activation Mechanism



examples



Cells



Battery Type	Serial Cells	Parallel Cells	AM	spin Version
DEP-14202.01	2	0	7,000g	n Spin Vorsion
DEP-14202.02	2	0	7,000g	High Spin Version High Spin Version High
DEP-14202.03	3	0	7,000g	High Spin Ve.
DEP-14202.04	4	0	7,000g	High

### Variety for the Modular Construction System

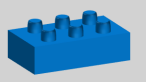


Batterie-Systeme

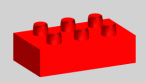












**Ampoules** 

### Battery as a Modular Construction System



Batterie-Systeme

Activation Mechanism

examples in production



Cells



Battery Type	Serial Cells	Parallel Cells	AM		Version
DEP-14103.01	1	0		7,000g	oin Vers
				NO LOW S	

#### Nothing is impossible



Batterie-Systeme

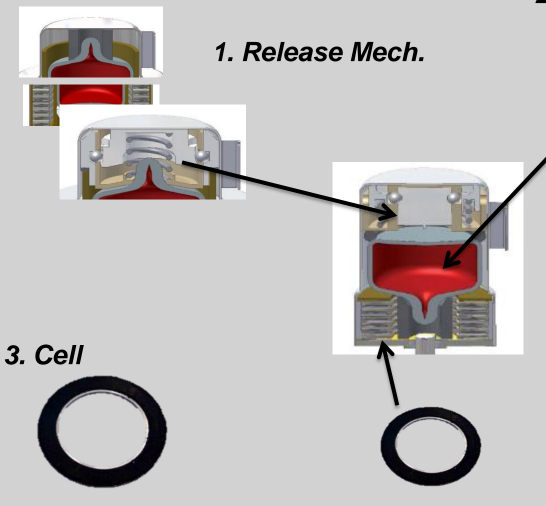
142xx

Comparison

14103



140xx





Cell  $\emptyset = 9 mm$ 

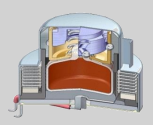
 $Cell \emptyset = 30 mm$ 

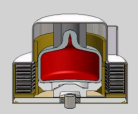
Cell  $\emptyset = 17 \, \text{mm}$ 

# **Reserve Battery-Versions Overview**



"Large"	"Large"	"Midi"	"Mini"	"Ultra Mini"
DEP14001	DEP14007/17/12	DEP14020/21	DEP14202	DEP14103
1 – 10 cells	1 – 10 cells	1 – 2 cells	1 – 2 cells	1 cell
7 cells	8 cells	2 cells	2 cells	1 cell
25.2 V	28.8 V	7.2 V	7.2 V	3.6 V











#### **Future developments**



- 1-cell battery for high spin application
- Development on super quick in barrel activation batteries for artillery and naval versions
- Development of limited capacity for batteries, to be used in applications where de-energizing is requested for failure mode

#### Conclusion



- Most batteries in the past were designed only for one application in mind and were used by as many customers
- Due to a modular construction of the subsystems a battery could be designed for almost all applications and will cover your requirements
- In lab-testing for the batteries is available in short time, see next session



# Thank you for your attention!

Questions?

#### **Diehl & Eagle Picher Contact**



How to Contact us

Presenter Matthias Franz

Mail Diehl & Eagle Picher GmbH

Fischbachstrasse 20

90552 Roethenbach a d Pegnitz

Germany

Phone +49-911-957-2046

• Fax +49-911-957-2485

Email matthias.franz@diehl-eagle-picher.com

Web www.battery.de