# **TRIDONIC**

### NiCd Accus 1.6 - 4.5 Ah

Nickel-Cadmium cells (NiCd)



### **Product description**

- \_ High-temperature NiCd cells for use with emergency lighting unit
- \_ 4-year design life
- \_ 1-year guarantee

## **Properties**

- Constant high-temperature operation depending on the emergency lighting unit used (refer to respective emergency control gear data sheet)
- \_ Good charging properties at high temperature
- \_ High energy maintenance of the charged battery
- \_ Certified quality manufacturer
- \_ In various configurations
- \_ Simple connection with blade terminal respectively plug terminal
- \_ With polycarbonate fixing caps and connecting cable
- \_ Electrical connection with mounted end caps possible
- $\_$  Suitable for emergency lighting equipment as per IEC 60598-2-22

#### Website

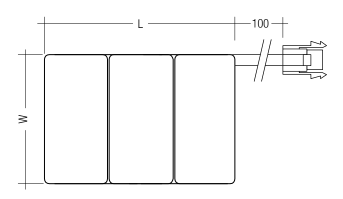
http://www.tridonic.com/89800385





# NiCd Accus 1.6 - 4.5 Ah

Nickel-Cadmium cells (NiCd)



# Ordering data

Туре	Article number ®	Capacity	Packaging, carton	Packaging, outer box	Weight per pc.	
NiCd D cells – side by side						
Accu-NICD 4B 55	89800385	4.5 Ah	5 pc(s).	25 pc(s).	0.460 kg	

# Technical data

Battery voltage per cell	12 V
Min. battery casing temp. (design life of 4 years)	+5°C
Max. battery casing temp. (design life of 4 years)	Refer to emergency control gear datasheet

# Approval marks



## Standards

Acc. to EN 60598-2-22

### Specific technical data

Туре	Article number <sup>©</sup>	Figure	Number of cells	Capacity	Leng†h L	Hole spacing D	Width B	Height H
NiCd D cells – side by side								
Accu-NICD 4B 55	89800385	4	4	4.5 Ah	63 mm	64 x 40 mm	131 mm	35 mm

① Art. no. 89895960, 89895963, 89895973, 89895978 on request.