# Lanyards • according to DAN80

EH 4218.



# **Product Description**

Lanyards are used as loss-protection, for example for ball lock pins. Retaining cables are characterised by their light and elastic construction. In addition to the standard versions, we also manufacture all other versions (various lengths) and designs (type [Fig.] 1 - 3) in compliance with the standard. All key ring variants (brass, DAN 191C20, DAN191-21, DAN191-14, DAN191-20) are optionally available. Short delivery times are possible.

#### Material

#### Cord

Nylon, white (according to MIL-C-5040 Typ III)

# key ring

Stainless steel (according to DAN191C20)

#### Cable lug

 Copper, tin-plated by galvanization (according to DIN46237 4-6)

#### Isolator

· Nylon (polyamide), yellow

### More information

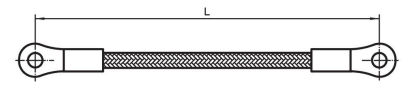
#### Notes

Further information on request. Customized design on request.

# **Further products**

- · Retaining Cables
- · Lanyards, according to NSA5732

# **Drawing**









Erwin Halder KG

www.halder.com Page 1 of 2

Published on: 13.11.2024

### **Order information**

Dimensions  L +5 -3	ă.	Art. No.
[mm]	[9]	
with cable lug and key ring, on both ends – picture 1		
200	5.0	4218.A20
with cable lug / with cable lug and key ring – picture 2		
200	5.0	4218.B20
with cable lug on both ends – picture 3		
430	5.6	4218.C43

# Compliance

### **RoHS** compliant

Compliant according to Directive 2011/65/EU and Directive 2015/863.

# **Does not contain SVHC substances**

No SVHC substances with more than 0.1% w/w contained - SVHC list [REACH] as of 27.06.2024.

Erwin Halder KG

### **Does not contain Proposition 65 substances**

No Proposition 65 substances included. https://www.P65Warnings.ca.gov/

### **Free from Conflict Minerals**

This product does not contain any substances designated as "conflict minerals" such as tantalum, tin, gold or tungsten from the Democratic Republic of Congo or adjacent countries.



Published on: 13.11.2024

www.halder.com Page 2 of 2