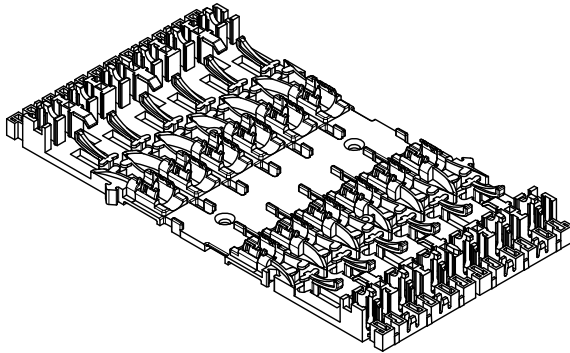


## Base for ACS (Advanced Cassette System)



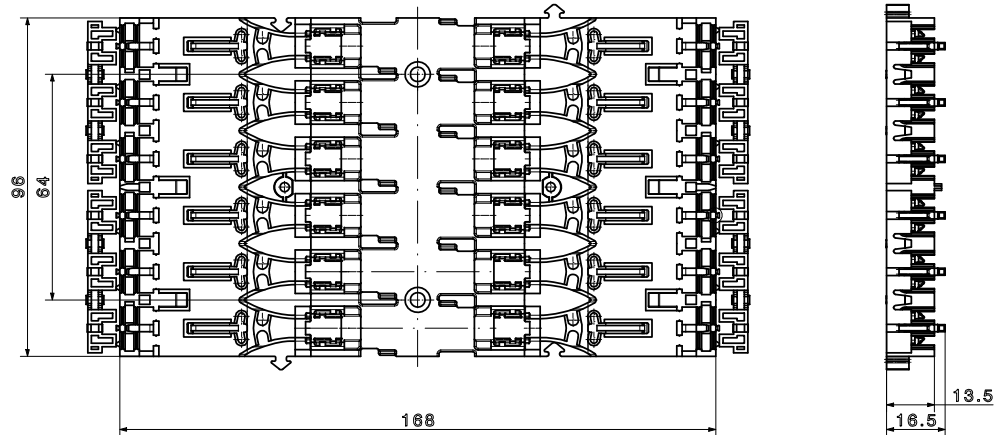
### Characteristics

- 6 positions for ACS cassettes
- Integrated conduit fixation
- Connectable with more base plate elements to extend the system.
- Radius protected fiber guiding from base to cassette or base to base
- Two-side fiber entry
- CRC enabled

### Technical data

Attribute	Value
Dimensions (W x L x H)	168 x 96 x 16.5 (21.8) mm
Capacity	6 cassette positions
Material	PC
Weight	58 g
Colour	RAL 7024 Graphite Grey
Temperature resistance Celsius (Short term) Fahrenheit	-30° to +120°C, -22° ... +248°F,
Temperature resistance Celsius (Long term) Fahrenheit	-30° to +81°C -22° to +178°F
Flammability rating	UL94 V0
UV resistance	Resistant
Free of halogen	Yes
Chemical resistance	Good
RoHS requirements	Fully compliant

**Technical drawing(s)**



**Descriptive code**

Item nr.	Descriptive code	Description
84130987	ACS-BASE	ACS base part with 6 cassette positions

**Additional documents**

Document	Doc-no.
Data sheet ACS Cassette System	DOC-0000603673
Data sheet ACS Fixation Plate	DOC-0000603677
Data sheet ACS Routing Plate	DOC-0000603685
Data sheet Cable Relief Clamp	DOC-0000603686

**HUBER+SUHNER AG**  
 Fiber Optics Division  
 9100 Herisau  
 Switzerland  
 Tel. +41 (71) 353 41 11  
 Fax +41 41 (71) 353 4647

HUBER+SUHNER is certified according to ISO 9001, ISO 14001, ISO/TS 16949 and IRIS.

**Note**

It is exclusively in written agreements that we provide our customers with warrants and representations as to the technical specifications and/or the fitness for any particular purpose. The facts and figures contained herein are carefully compiled to the best of our knowledge, but they are intended for general information purposes only.