



UL Product iQ
 UL'S NEXT GENERATION CERTIFICATIONS SEARCH
 The same trusted data in a modern search engine.

**NOW
 AVAILABLE**

▶ LEARN MORE

ZODZ2.E197662
Positioning Devices - Component

[Page Bottom](#)

Positioning Devices - Component

[See General Information for Positioning Devices - Component](#)

ARNOCANALI S P A

E197662

VIA G DI VITTORIO 34/36

RIGNANO SULL'ARNO

50067 FLORENCE, FI ITALY

Positioning Devices Investigated to ANSI/UL 1565

Catalog No.	Maximum Use Temp °C(°F)
PC/ABS Wiring Ducts (grey color)	
V6H 100100	65 (149)
V6H 2540	65 (149)
V6H 2625	65 (149)
V6H 40100	65 (149)
V6H 4025	65 (149)
V6H 4040	65 (149)
V6H 4060	65 (149)
V6H 4080	65 (149)
V6H 60100	65 (149)
V6H 60120	65 (149)
V6H 6025	65 (149)
V6H 6040	65 (149)
V6H 6060	65 (149)
V6H 6080	65 (149)
V6H 80100	65 (149)
V6H 80120	65 (149)
V6H 8025	65 (149)
V6H 8040	65 (149)
V6H 8060	65 (149)
V6H 8080	65 (149)
Plastic Wiring Ducts (grey color)	
V5K 100100	50 (122)
V5K 10030	50 (122)
V5K 10040	50 (122)
V5K 10060	50 (122)
V5K 10080	50 (122)

V5K 2525	50 (122)
V5K 2540	50 (122)
V5K 2580	50 (122)
V5K 40100	50 (122)
V5K 4025	50 (122)
V5K 4030	50 (122)
V5K 4040	50 (122)
V5K 4060	50 (122)
V5K 4080	50 (122)
V5K 60100	50 (122)
V5K 60120	50 (122)
V5K 6025	50 (122)
V5K 6030	50 (122)
V5K 6040	50 (122)
V5K 6060	50 (122)
V5K 6080	50 (122)
V5K 80100	50 (122)
V5K 80120	50 (122)
V5K 8025	50 (122)
V5K 8030	50 (122)
V5K 8040	50 (122)
V5K 8060	50 (122)
V5K 8080	50 (122)
V6K 100100	50 (122)
V6K 10030	50 (122)
V6K 10040	50 (122)
V6K 10060	50 (122)
V6K 10080	50 (122)
V6K 2525	50 (122)
V6K 2540	50 (122)
V6K 2580	50 (122)
V6K 40100	50 (122)
V6K 4025	50 (122)
V6K 4030	50 (122)
V6K 4040	50 (122)
V6K 4060	50 (122)
V6K 4080	50 (122)
V6K 60100	50 (122)
V6K 60120	50 (122)
V6K 6025	50 (122)
V6K 6030	50 (122)
V6K 6040	50 (122)
V6K 6060	50 (122)
V6K 6080	50 (122)
V6K 80100	50 (122)
V6K 80120	50 (122)

V6K 8025	50 (122)
V6K 8030	50 (122)
V6K 8040	50 (122)
V6K 8060	50 (122)
V6K 8080	50 (122)
PVC Wiring Ducts (all colors)	
V6B 100100	50 (122)
V6B 10030	50 (122)
V6B 10040	50 (122)
V6B 10060	50 (122)
V6B 10080	50 (122)
V6B 2525	50 (122)
V6B 2540	50 (122)
V6B 2580	50 (122)
V6B 40100	50 (122)
V6B 4025	50 (122)
V6B 4030	50 (122)
V6B 4040	50 (122)
V6B 4060	50 (122)
V6B 4080	50 (122)
V6B 60100	50 (122)
V6B 60120	50 (122)
V6B 6025	50 (122)
V6B 6030	50 (122)
V6B 6040	50 (122)
V6B 6060	50 (122)
V6B 6080	50 (122)
V6B 80100	50 (122)
V6B 80120	50 (122)
V6B 8025	50 (122)
V6B 8030	50 (122)
V6B 8040	50 (122)
V6B 8060	50 (122)
V6B 8080	50 (122)

Marking: Company name or tradename "E197662", catalog or model number, the Recognized Component Mark,  and, if published with the product, the product's maximum and minimum operating temperature, minimum installation temperature if below 0°C, minimum and maximum bundle diameter, loop tensile strength, type designation and/or declared mechanical strength on the product or on the smallest unit container in which the product is packaged.

Last Updated on 2017-02-11

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2018 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2018 UL LLC".