

Application Tooling > Portable Crimp Tools

AA400-101-STAINLESS-BOOT

AA400-101-STAINLESS-BOOT



Raychem

TE Internal #: **979691-000**TE Internal Description: **AA400-101-STAINLESS-BOOT**Alias #: **2-1197568-7**Tool Type : **Tip**[Similar Products](#) |  [Digital Datasheet](#)**Compatible Parts & Tooling****We are here to help!**

Get in touch with our product experts.

**CHAT WITH US****EMAIL US****CALL US**

Documents	Features	Product Compliance
Product Drawings	AA400-101-STAINLESS-BOOT	
	 AA400-101-STAINLESS-BOOT English	
Datasheets & Catalog Pages	1654025_Sec10_AA-400	
	 ENG_CS_1654025_Sec10_AA-400_0313.pdf English	
	 ENG_DS_1-1773838-7_0718.pdf English	
	 ENG_DS_1-1773872-1_raychem-tooling_1118.pdf English	
	 ENG_DS_1-1773953-1_0618.pdf English	
Product Specifications	RAYCHEM STAINLESS STEEL BOOT AND TUBING TIP	
	 ENG_SS_H50008_A.pdf English	
Please review product documents or contact us for the latest agency approval information. Please Note: Use the Product Drawing for all design activity.		
Other	Tool Type : Tip	
EU RoHS		

This declaration covers EU Directive 2011/65/EU incl. Delegated Directive 2015/863/EU. The restrictions under 2015/863/EU apply as of 22 July 2021 for EEE categories 8 (medical devices) and 9 (monitoring and control equipment).



EU ELV Directive
2000/53/EC

China RoHS 2
Directive MIIT
Order No 32, 2016

EU REACH
Regulation (EC)
No. 1907/2006

Current ECHA Candidate List: **JUL 2019 (201)**
Candidate List Declared Against: **JAN 2019 (197)**

Halogen Content

Solder Process
Capability

Not applicable for solder process capability

Statement of
Compliance

[Statement of Compliance pdf](#)

Compliance
Documents

There may be Environmental Compliance related documents on the [DOCUMENTATION Tab](#)

Disclaimer

This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, and mercury, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: <https://echa.europa.eu/guidance-documents/guidance-on-reach>

Products with Similar Specs

[View All Similar Products](#)

THIS PRODUCT

PORTABLE CRIMP TOOLS

[AA400-101-STAINLESS-BOOT](#)

AA400-101-STAINLESS-BOOT



In-Stock

Tool Type : **Tip**

TOP RESULTS

PORTABLE CRIMP TOOLS

[AA-400-128-MK3-EL-KIT-120](#)

AA-400-128-MK3-EL-KIT-120



In-Stock

Tool Type : **Heating Element**

PORTABLE CRIMP TOOLS

[AA-400-P-Y-92-FILTER](#)

AA-400-P-Y-92-FILTER



Non-Stocked

Tool Type : **Filter**

PORTABLE CRIMP TOOLS

[AA-400-228-EL-KT-240V-CE](#)

AA-400-228-EL-KT-240V-CE



Non-Stocked

Tool Type : **Heating Element**

[ABOUT TE CONNECTIVITY](#)

[FOR PARTNERS](#)

[SUPPORT](#)

[CALL US](#)

[LIVE CHAT](#)

[UNITED STATES \(EN\)](#)