R85049/128-1 ACTIVE

Raychem | Raychem AS85049

TE Internal #: CW2822-000

Raychem AS85049, Screened Backshells & Adapters, 303 Stainless Steel, Cable-to-Cable, Passivated (SAE AMS-QQ-P-35 or MIL-S-

5002), M85049 / None

View on TE.com >



Connectors > Connector Backshells & Adapters > Screened Backshells & Adapters



Backshell Material: 303 Stainless Steel
Connector System: Cable-to-Cable

Adapter Plating Material: Passivated (SAE AMS-QQ-P-35 or MIL-S-5002)

Termination Device Type: M85049, None

Sealable: Yes

Features

Product Type Features

Connector System	Cable-to-Cable
Termination Device Type	M85049, None
Sealable	Yes

Body Features

Backshell Material	303 Stainless Steel
Adapter Plating Material	Passivated (SAE AMS-QQ-P-35 or MIL-S-
	5002)

Industry Standards

Connector Detail Specification Number	M85049/128-1	

Product Compliance

For compliance documentation, visit the product page on TE.com>

EU RoHS Directive 2011/65/EU	Compliant
EU ELV Directive 2000/53/EC	Compliant
China RoHS 2 Directive MIIT Order No 32, 2016	No Restricted Materials Above Threshold
EU REACH Regulation (EC) No. 1907/2006	Current ECHA Candidate List: JAN 2021 (211) Candidate List Declared Against: JAN 2021 (211) Does not contain REACH SVHC



homogenous material. Also BFR/CFR/PVC Free	homo	lalogen - Br, Cl, F, I < 900 ppm per genous material. Also BFR/CFR/PVC
--	------	---

Solder Process Capability

Not applicable for solder process capability

Product Compliance 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

Compatible Parts



TE Part # CJ2087-000 HL2010E-KIT-120V

Also in the Series | Raychem AS85049



Backshell Accessories(1)



Screened Backshells & Adapters(137)



Unscreened Backshells & Adapters (267)

Customers Also Bought























Documents

S02-13-R

Product Drawings

R85049/128-1

English

Datasheets & Catalog Pages

AS85049 Adapters and Band Straps

English

Instruction Sheets

Instruction Sheet (U.S.)

English

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Tools, Hardware & Accessories category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

0113-201-2025 600-079-06 600-146-06 M10-101982-143 M10-101982-163 M10-101983-183 M10-454396-008 602GB18808 6134-333-1990 6134-334-1590 6134-334-2190 CS3102A-22-14PW M2887615-CD 627-009 M38999/9-19B 630A007NF083A 630B007M051A 630BJ003NF032H 637-149NF04B M39029/29-215 6408-203V-09273 6426-201-11343 650FS002NF16 660-008NF14S7-01 660-009M22H8-03 660-013NF19U6-210 660-015M10S6-17 660-015NF10S5-01 660-015NF14R3.5-01 660-023NF19H6-19 660-024NF11S12-01 660-024NF11S3-01 660-024NF17S4-109 660-050XM17F4-01 660-068NF25R6-30G 660-070M23S8-04 660-073MTCH9-20 M83723/61-18W M83723/61-218R M83723/61-224W 667-084-23C 667-084-35C 667-224NF16 687-697NF-1 M85049/94-10-A M855049/96-7-A M855282-10A01A M85528/2-10B M855282-18A01A M85528/2-22A01A