

ESZH-CAP

EASY SEAL, ZERO HALOGEN CAP

KEY PRODUCT ATTRIBUTES

- 4:1 shrink ratio
- · Zero halogen
- Non Flame-retarded
- Fluid (including brake fluid) and moisture resistant
- FMVSS302 flammability rating
- Faster heat penetration

PRODUCT BENEFITS

- · Zero halogen for low toxicity
- Clear jacket for inspection and identification
- Improved infrared absorption, resulting in faster installation

ESZH-Cap is a new addition to the heat-shrinkable, dual-wall tubing portfolio, designed to provide environmental sealing of electrical stub splices used in automotive environments. ESZH Cap has been developed from QSZH tubing, with a clear jacket with a black adhesive liner, closed at one end to provide effective sealing in a cap form.

The adhesive layer provides a tight seal around the splice, preventing any moisture from entering. Moisture can ultimately lead to corrosive problems and issues after installation and during operation. Alongside this, the adhesive layer performs effectively in environments with wide temperature ranges, highlighting its versatility within different applications.

ESZH-Caps can effectively be installed, in application, with an air-circulating oven, a belt heater or infrared heat processor, with these methods ensuring a high standard installation. After installation, the caps will ensure low profile mechanical protection against flexing, electrical insulation, as well as abrasion and cut-through resistance.

TYPICAL MARKETS









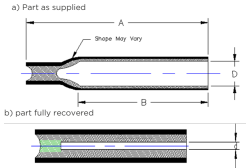
AUTOMOTIVE

ICT

INDUSTRIAL

AUTO SPORT





Note: d may be completely blocked by adhesive.

TEMPERATURES

• Minimum Shrink Temperature: 135°C

• Full Recovery Temperature: 200°C

• Operating Temperature: -40°C to

+125°C

(*With tape to help secure cap)

PRODUCT SELECTION INFORMATION - DIMENSIONS IN MM					
Size	A ±2.5	B (Min)	D (Min)	d (Max)	Delivery Units (Pack Size)
4:1					
ESZH-CAP-NO.1-35MM	35	21.18	5.7	2.65	Pcs (15,000)
ESZH-CAP-NO.1-40MM	40	25.58	5.7	2.65	Pcs (15,000)
ESZH-CAP-NO.1-50MM	50	36.68	5.7	2.65	Pcs (10,000)
ESZH-CAP-NO.2-35MM	35	21.18	7.4	3.45	Pcs (10,000)
ESZH-CAP-NO.2-40MM	40	25.58	7.4	3.45	Pcs (8,000)
ESZH-CAP-NO.2-50MM	50	36.68	7.4	3.45	Pcs (7,000)
ESZH-CAP-NO.3-40MM	40	22.48	10.8	4.65	Pcs (5,000)
ESZH-CAP-NO.3-50MM	50	33.58	10.8	4.65	Pcs (4,000)

Colour	Black Transparent (no letter given in description to represent colour)	
Size Selection	Always order the largest size that will shrink snugly over the component to be covered.	
Standard Packaging	In pieces.	
Marking	Caps will be marked with their numbered size (1, 2, 3).	
Ordering Description	ering Description Specify product name, size and length (for example, ESZH-CAP-NO.1-35MM).	

SPECIFICATIONS AND APPROVALS					
Series	Standard / Approval	TE Specification			
ESZH-CAP	N/A	108-120000			

Are you looking to seal out moisture, offer enhanced strain relief, or provide rigorous mechanical protection? Do you need a flame retardant product? Leverage TE's comprehensive portfolio of heat shrink tubing products in a wide range of applications.

Learn more at TE.com/heatshrinktubing

te.com

TE Connectivity, TE, TE connectivity (logo), and QSZH are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. Other logos, product and Company names mentioned herein may be trademarks of their respective owners. While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this brochure are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice.

Consult TE for the latest dimensions and design specifications.

© 2022 TE Connectivity. All Rights Reserved.

12/22

