# 760236420 | CWPT-125/30-870C175

CWPT wraparound repair sleeve heat shrink kit, unpressurized, for 30 to 125 mm cable diameter, 870 mm long

• Excellent split resistance of the composite structure offers superior resistance to mechanical abuse during and after the installation

sleeve

• Integrated moisture barrier completely reconstitutes the cable sheath construction

#### OBSOLETE

This product was discontinued on: June 30, 2022

## Product Classification

Regional Availability	EMEA
Product Type	Heat shrink repair sleeve
Product Series	CWPT
General Specifications	
Color	Black
Sealant Type	Hotmelt adhesive
Dimensions	
Length	870 mm   34.252 in
Expanded Inside Diameter, minimum	125 mm   4.921 in
Single Cable Diameter, maximum	125 mm   4.921 in
Single Cable Diameter, minimum	30 mm   1.181 in
Expanded Wall Thickness, minimum	1.1 mm   0.043 in
Material Specifications	
Material Type	Fiber-reinforced multi-layer sealing

### **Environmental Specifications**

**Environmental Space** 

Aerial | Buried | Ducted

Page 1 of 2

©2023 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: June 10, 2023



# 760236420 | CWPT-125/30-870C175

### Packaging and Weights

Packaging quantity

Packaging Type

1

Bag | Carton

## Regulatory Compliance/Certifications

AgencyClassificationCHINA-ROHSBelow maximum concentration valueROHSCompliantUK-ROHSCompliant



Page 2 of 2

©2023 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: June 10, 2023

