CMP375-0-BG 1/3



PRODUCT-DETAILS

CMP375-0-BG SHRINK-KON 150M BLACK



General Information	
Extended Product Type	CMP375-0-BG
Product ID	7TCA017300R0125
EAN	5414363102632
Catalog Description	SHRINK-KON 150M BLACK
Long Description	Heat Shrink Tubing, 9.5mm, Black, 150M per bag, Thin Wall, Shrink Ration 2:1, Material - CrossLinked Polyolefin, Item is Silicone, Cadmium and Lead Free

Ordering	
EAN	5414363102632
UPC	786210610573
Country of Origin	Germany (DE)
Selling Unit of Measure	roll

Dimensions	
Product Net Depth /	984.2 ft
Length	300 m

CMP375-0-BG 2/3

Container Information	
Package Level 1 Units	1 reel
Package Level 1 Width	15.4 in 391 mm
Package Level 1 Height	10.3 in 262 mm
Package Level 1 Depth / Length	15.4 in 391 mm

Additional Information	
Brand / Label	Shrink-Kon
Color	Black
Effective Date	19980621
Process Temperature	-67 to +275 °F
Rating	-55 to +135 °C
Product Name	PLASTIC CONDUIT
Product Type	Thin-Wall Heat Shrinkable Tubing
Shrink Ratio	2:1
Shrink Temperature	230 °F
	110 °C
Thickness	Thin

Certificates and Declarations	
Data Sheet, Technical	CMP375-0-BG
Information	

Classifications	
ETIM 6	EC000217 - Shrink tubing
ETIM 7	EC000217 - Shrink tubing
ETIM 8	EC000217 - Shrink tubing
UNSPSC	39121723
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	5073 >> Heat shrinkable tube

Categories

CMP375-0-BG 3/3

 $Low\ Voltage\ Products\ and\ Systems\ \rightarrow\ Installation\ Products\ \rightarrow\ Wire\ Management\ and\ Connectivity\ \rightarrow\ Identification\ \&\ Heat\ Shrink\ Analysis and\ Systems\ \rightarrow\ Installation\ Products\ \rightarrow\ Wire\ Management\ and\ Connectivity\ \rightarrow\ Identification\ \&\ Heat\ Shrink\ Analysis and\ Systems\ \rightarrow\ Installation\ Products\ \rightarrow\ Wire\ Management\ and\ Connectivity\ \rightarrow\ Identification\ \&\ Heat\ Shrink\ Analysis and\ Systems\ \rightarrow\ Identification\ Analysis\ Analysis\$

