D65U 1/3



PRODUCT-DETAILS

D65U

CU BRKWY 2P INLINE STRTLT KIT 14-6



General Information	
Extended Product Type	D65U
Product ID	7TBA034060R0002
Catalog Description	CU BRKWY 2P INLINE STRTLT KIT 14-6
Long Description	Copper Breakaway Double Pole In-line Street Light Kits, conductor size AWG 14-6. Dimension length is of 3.54 inches on the load side and of 4.21 inches on the line side. Fuse not Included with kit - DO NOT use Glass Fuses. Kit includes Line and Load side Housings, Metal Fuse Sockets, Assembly Dowel, Lubricant, wiper and Installation Instructions.

Ordering	
UPC	786210076959
Country of Origin	United States (US)
Selling Unit of Measure	each

Container Information	
Package Level 1 Units	1 EA

D65U 2/3

Package Level 1 Width	0 mm
	0 in
Package Level 1 Height	0 mm
	0 in
Package Level 1 Depth /	0 mm
Length	0 in
Package Level 2 Units	20 EA
Package Level 2 Width	0.025 mm
	0.001 in
Package Level 2 Height	0.025 mm
	0.001 in
Package Level 2 Depth /	0.025 mm
Length	0.001 in

Additional Information	
Application	Rated 600 Volts, 30 Amp Maximum, perfect for Heavy-Duty Applications
Brand / Label	Homac
Color	Black
Effective Date	19970917
Material	EPDM Rubber
Product Name	Terminals, electrical splices and electrical couplings; wafer probers
Product Type	Breakaway Street Light Kit. Double-Pole In-Line.
Size	AWG Conductor Size #14-#6
Special Functions	Watertight and Easy to Install. Does not Require Tape, Compound or Heat Source for Fitting. Individual Fusing Enables Separation of Kit without De- Energizing Complete Circuit. Breakaway-Style Fuse Holder Eliminates Risk of Electrical Shock. Exposed Current-Carrying Components are all Contained in Load Side of Kit. Readily Identifiable Problem Area Simplifies Maintenance.

Certificates and Declarations	
Data Sheet, Technical Information	D65U

External Classifications and Standards	
UNSPSC	39111616
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	3934 >> Outdoor lighting accessories

D65U 3/3

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Installation\ Products\ \rightarrow Cable\ Accessories\ and\ Apparatus\ \rightarrow Distribution\ Connectors\ Apparatus\ \rightarrow Distribution\ Apparatus\ Apparatus\ \rightarrow Distribution\ Apparatus\ Apparatus\ Appa$











