A6012003-1 Cut Sheet





LUTZE Silflex FBP flexible control cable, unshielded, 3 conductors (includes ground), 20 AWG, bare copper, polypropylene conductor insulation material, black with white numbers and green/yellow ground, TPE jacket, black, cut to length.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/A6012003-1

Technical Specifications

Brand LUTZE Item Cable Series Silflex FBP Wire/Cable Type Control UL Wire/Cable Type AWM Applicable Standards UL 20886 and ECOLAB Application Food and beverage Flexibility Flexible Voltage Bating 1000V	I	
Series Silflex FBP Wire/Cable Type Control UL Wire/Cable Type AWM Applicable Standards UL 20886 and ECOLAB Application Food and beverage Flexibility Flexible	Brand	LUTZE
Wire/Cable Type Control UL Wire/Cable Type AWM Applicable Standards UL 20886 and ECOLAB Application Food and beverage Flexibility Flexible	Item	Cable
UL Wire/Cable Type AWM Applicable Standards UL 20886 and ECOLAB Application Food and beverage Flexibility Flexible	Series	Silflex FBP
Applicable Standards UL 20886 and ECOLAB Application Food and beverage Flexibility Flexible	Wire/Cable Type	Control
Application Food and beverage Flexibility Flexible	UL Wire/Cable Type	AWM
Flexibility Flexible	Applicable Standards	UL 20886 and ECOLAB
	Application	Food and beverage
Voltage Rating 1000V	Flexibility	Flexible
Totago rading	Voltage Rating	1000V
Conductors 3 conductors (includes ground)	Conductors	3 conductors (includes ground)
Conductor Size 20 AWG	Conductor Size	20 AWG
Conductor Stranding 10-stranded	Conductor Stranding	10-stranded
Conductor Material Bare copper	Conductor Material	Bare copper

Conductor Insulation Material	Polypropylene
Conductor Insulation Color	Black with white numbers and green/yellow ground
Shielding	Unshielded
Jacket Material	TPE
Jacket Color	Black
Nominal Overall Cable Diameter	0.203in
Bulk Length	Cut to length
Package Type	 20 to 99ft = Coil 100 to 945ft =14 x 7in Reel 946 to 1000ft =14 x 10in Reel

Agency Approvals

UL Listed File #	None
UL Recognized File #	E197090
UL Hazardous File #	None
CSA File #	None
RoHS Status	Meets RoHS Chemical Restrictions - No CE (See RoHS Statement Below)
EU REACH	View EU REACH document
Other	RoHS Statement