



## Siechem UL 3605 ATC Silicone Rubber Insulated and Fibre Glass Braided 150°C 600 Vac Cable

# **Application**

✓ Internal wiring of meters, panels, electrical and electronic equipment

✓ Appliance wiring

Features
Halogen free
Flame retardant
Oil resistant

## Product Construction

✓ Conductor : Annealed Tinned Solid / Stranded

Copper Conductor

✓ Insulation: Silicone Rubber✓ Braiding: Fibre Glass Braid

## **Technical Data**

✓ Operating Temperature : - 60°C to + 150°C

✓ Voltage : 600 V
 ✓ Test method : UL 758

## 2D View



IRIS No.	ISO	ISO	OHSAS	AS	
	9001	14001	18001	9100	

AS 5001 CE ALSTOM





✓	Low temperature resistant
✓	Resistance to ozone, chemical oil and fue

Part Number	Conductor Size	No. of Strands / Strand dia	Nominal Wall Thickness	Nominal Overall Diameter	Max. Conductor Resistance at 20°C	Weight (Approx.)	
	AWG		mm	mm	Ω/km	Kg/Km	
A29187XX	30	1/0.255 0.7	0.76	2.7	361 227	9	
A29186XX	28	1/0.321	0.76				
A29185XX	185XX 26		0.76	2.8	143	10	
A29284XX	24	7/0.193	0.76	3.0	94.2	11	

1			Noto : YY*	· Places add last two	digits in the part n	umber as per the cold	our code given berei	ındar ranlacina XX ı	while ordering		
	Red - 01	Yellow - 02	Blue - 03	Black - 04	Green - 05	Yellow-Green - 06	Ŭ	Brown - 08	White - 09	Orange - 10	Violet - 11
İ	Chocolate - 12	Tan - 13	Charcoal - 14	LT Blue - 15	DK Grey - 16	LT Green - 17	DK Green - 18	DK Blue - 19	Purple - 20	Pink - 21	

