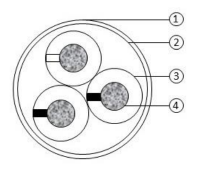


TECHNICAL DATASHEET

@ All rights reserved.

All contents of this document are our property and any copy or divulgation is not allowed without our written authorisation.

Multi Conductor Cables Insulated in FEP + (silicone) + Round Sheath in FEP T200°C cURus Product Range: XT



CABLE CONSTRUCTION

- 1. 200°C FEP Insulation
- 2. Silicone insulation
- 3. FEP insulation
- 4. Nickel-plated copper conductor



File no: E495477

<u>Characteristics</u>		
Working Voltage:	600 V	
Working Temperature:	200 °C	

Flexform Product	Size Conductor	Conductor Strand	Shape	Outer Diameter
Code	[AWG]	[mm]		[mm]
XT38T	3 x 18	37 x 0.182	Round	6.2 <u>+</u> 0.2

In conformity to the standard:	UL 758 AWM STYLE 21642		
Type of insulation:	FEP + (silicone) + round FEP UR style 21642 "jacketed wire".		
Conductor material:	Copper, nickel coated		
Core Identification	White, black and green tracer lines on cores.	[]	
Colour of Sheath	Transparent		
Insulation thickness:	Av. thickness 20 mils min.	Affix label here	
Jacket thickness:	Av thickness 8 mils min	<u> </u>	
Use:	External interconnection of appliances. Oil and Gasol	ine resistant.	
Canadian classification:	Use class I/II – Group A/B - 200°C – 600V -FT1 O F		
Date:		Rus approval printing with white on the sheath	

In order to improve our products, the information contained in this technical datasheet can be changed without notice. Please check periodically with our office, the date and issue number.



