

Technical Data

Document Reference 15/02994R2 UL 1277

RAMCRO Cable For standard applications, flame retardant.

Multi-Core, PVC HT 105-Insulation, Collective Screen, PVC-Sheath

SAS0607HBACX-T-UL	PVC HT 105/CAM/PVC
Application	
These cables are designed to connect electronic instrumentation, analog and digital signal circuits.	This cable does not spread flame to the top of the tray in
the Vertical-Tray Flame Test in UL 1685.	

				Nomina
Formation	6 Cores		Unit	Value
Section	22AWG			
Conductor	Tinned copper wire, 7 strand		mm	0,7
Insulation	Hi Temperature Polyvinylchloride - PVC HT 105°C		mm	1,3
Colour Code	Customized Colors			
Individual Screen	N.A.			
Wrapping	at least 1 layer of plastic tape 0,023 mm			
Collective Screen	0,026 mm Aluminium / PETP tape over tinned copper drain wire			
Inner Sheath	N.A.			
Armour	N.A.			
Outher Sheath	Polyvinyl chloride - PVC - Grey RAL 7001			5,9
Cable Printing	RAMCRO Italy Type TC - 6 C 22AWG CU CL2/PVC/CAM/PVC 600V MIL			
	erences			
Fire Propagation:				
Fire Propagation: Test on single cable	IEC 60332-1	Construction Poferance Standard		1077
Fire Propagation: Test on single cable		Construction Reference Standard:		1277
Fire Propagation: Test on single cable Test on bunched cables	IEC 60332-1 IEC 60332-3	Type of Cable:	Instrument	tation Cable
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Fire Propagation: Test on single cable Test on bunched cables Vertical Tray Flame Test imiting Oxygen Index (LOI) Flammability temperature (FT)	IEC 60332-1 IEC 60332-3 UL1685 (min 30%)	Type of Cable: Low Voltage Directive Other References:	Instrument	tation Cable
Fire Propagation: Test on single cable Test on bunched cables Vertical Tray Flame Test Limiting Oxygen Index (LOI) Flammability temperature (FT) Amount of halogen acid gas	IEC 60332-1 IEC 60332-3 UL1685 (min 30%) (max 15%)	Type of Cable: Low Voltage Directive Other References: - NEC code, sec. 725 PLTC, - NEC code, sec. 727 ITC,	Instrument	tation Cable
Technical Data & Standard Refe Fire Propagation: - Test on single cable - Test on bunched cables - Vertical Tray Flame Test Limiting Oxygen Index (LOI) Flammability temperature (FT) Amount of halogen acid gas Sunlight resistance	IEC 60332-1 IEC 60332-3 UL1685 (min 30%)	Type of Cable: Low Voltage Directive Other References: - NEC code, sec. 725 PLTC, - NEC code, sec. 727 ITC, - UL 1685 - ASTM D 1239 - NF C 32-020	Instrument	tation Cable
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Conductor Cross-section 22AWG Temperature Range: Nom. DC Resistance per core at 20° C max Ω/km During Operation °C -30° C up to +105°C 55,4 °C Insulation Resistance at 20° C min MΩ*km 25 **During Installation** -5° C up to +50°C Mutual Capacitance max nF/km 250 Inductance max mH/km Min. Bending Radius 10 x cable diameter 1 mm Test Voltage - Core/Core V 2000 Weight Approx kg/km 53 Test Voltage - Core/Screen V 2000 L/R Ratio max $\mu H/\Omega$ 25 Operating Voltage 600 V

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