

### RAMCRO - DATA LAN KNX - EIB Cable

For standard applications, flame retardant.

Single Quad, PE-Insulation, Collective Screened, LSZH/FRNC-Sheath

SAM0208HIEDX-RB

#### Application

KNX is a standardised (EN 50090, ISO/IEC 14543), OSI based network communications protocol for intelligent buildings. KNX is the successor to, and convergence of, three previous standard: the European Home Systems Protocol (EHS), BatiBUS, and European Installation Bus (EIB or InstaBUS)

#### Construction

		Unit	Nominal Value
Formation	1 Quad		
Section	0,8 mm		
Conductor	Plain annealed copper wire, Solid	mm	0,8
Insulation	Polyethylene - PE	mm	1,4
Colour Code	Black, Red, White, Yellow		
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.		
Outer Sheath	Thermoplastic Low Smoke, Halogen Free - LSZH (FRNC) - Green RAL 6018	mm	5,7
Cable Printing	RAMCRO ITALY R1218 EIB CABLE 4x0.8mm SCREENED LSZH (FRNC) - SAM0208HIEDX-RB + "sett.prod/18" + Batch n° + Meter Marking		

#### Technical Data & Standard References

Fire Propagation:		Type of Cable:	DATA LAN KNX - EIB Cable
- Test on single cable	IEC 60332-1	Low Voltage Directive	2014/35/UE
- Test on bunched cables	IEC 60332-3	Other References:	
Limiting Oxygen Index (LOI)	(min 37%)		
Smoke Density	IEC 61034		
Amount of halogen acid gas	IEC 60754-1 (max 0,5%)		
Acidity (ph value) and conductivity	IEC 60754-2		
Sunlight resistance	UL 1581 section 1200		
Notes			

#### Electrical & Mechanical Data

Conductor Cross-section	Nom.	0,8 mm	Temperature Range:	
DC Resistance per core at 20° C	max $\Omega$ /km	37	During Operation	° C -30°C up to 80°C
Insulation Resistance at 20° C	min $M\Omega$ *km	1000	During Installation	° C -30°C up to 80°C
Nominal Mutual Capacitance	max pF/m	100		
Inductance	max mH/km	1	Min. Bending Radius	mm 8 x cable diameter
Test Voltage - Core/Core	V	2000	Max Pulling Tension	N/mm2 99
Test Voltage - Core/Screen	V	2000	Weight Approx	kg/km 56
Operating Voltage	V	300	Put up length	mt 305

Issued by: RAMCRO S.p.A.

Prepared by RAMCRO Tech

Creator: LDG

Via Marzorati, 15 - 20014 Nerviano - Milan - Italy / [www.ramcro.it](http://www.ramcro.it)

Transfer to third parties only under authorization by Ramcro S.p.A.

Printing errors excepted. Subject to alterations.



Date of issue:

23/10/2019 00:00

Empty Form