INFORMATION TECHNOLOGY SYSTEMS

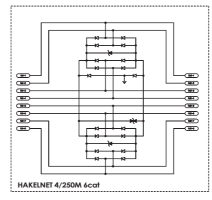
Hakelnet 4/250M 6 cat is designed to protect 5E/6 data and communications lines. All protected lines are equipped with Transient Voltage Suppressor Diode which eliminates common mode and differential mode surge effects during computer networks operation.

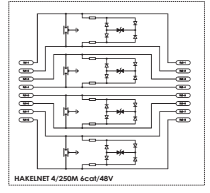
Hakelnet 4/250M 6cat consists of a plastic box and patch cords which are terminated with RJ45 connectors. Required length of patch cords (a, b) is to be specified by customer.



Connection of RJ45 pins acc.to EIA/TIA 568, type B







Technical data		HAKELNET 4/250M 6cat	HAKELNET 4/250M 6cat/12V	HAKELNET 4/250M 6cat/48V
Number of protected pairs		4	4	4
Nominal voltage	U _N	6 V	12 V	48 V
Max. continous operating voltage	U _c	7,2	14,4∨	57,6 V
Nominal current	I_	200 mA		
Mode of protection		line-line, line-G(PE)		
Frequency handling		250 MHz		
C2 Nominal discharge current (8/20) line/line	I,	20 A	150 A	
C3 Voltage potection level at I_n line/G(PE) at 1 kV/ $\!\mu s$	Up	< 15 V	< 20 V	< 66 V
Insertion loss for 250 MHz		< 3 dB		
Parasitic capacitance line/line	С	max. 5 pF max. 160 pF		
Mounting on		DIN rail 35 mm		
Input/Otput, pinning		RJ45/RJ45, 1/2, 3/6, 4/5, 7/8		
Length of patch cords		acc. to customer's specification, a+b < 3 m		
Grounding method		trough DIN rail 35 mm by special metal clip on the back side of box		
Housing material		POLYAMID PA6		
Colour		grey		
Category tested acc. to		IEC 61643-21		
Approvals and certifications		Cat. 6, ISO/IEC 11801		
Article number		45 034	45 038	45 037

