

NMC-PC2UD05R-XXX-C-GY

NIKOMAX

2, 0,5, 110-RJ45/8P8C, PVC,
Token Ring (USOC),



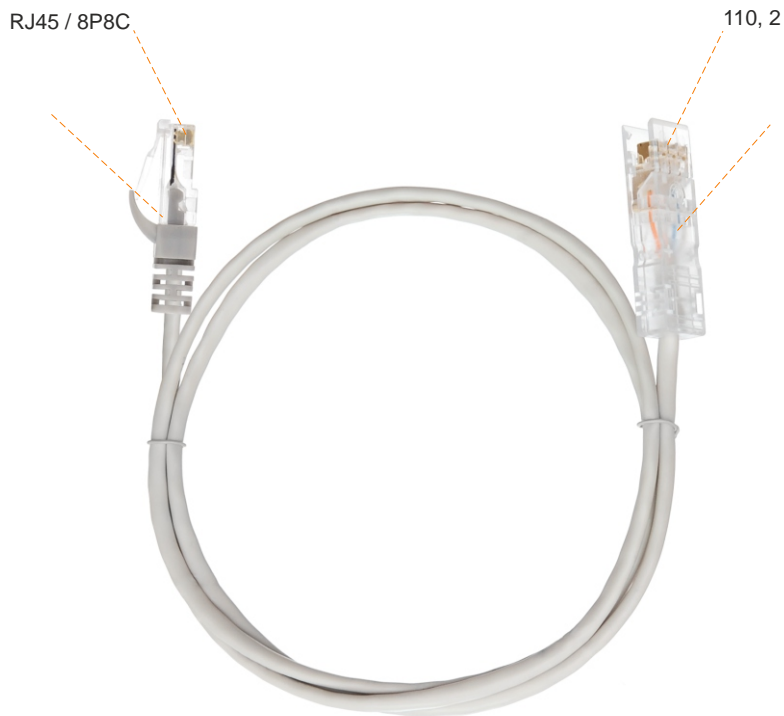
NMC-PC2UD05R-XXX-C-GY

110 5,

Token Ring (USOC),
RJ45/8P8C -

110

0,5 5



NMC-PC2UD05R-XXX-C-GY

1

110: NMC-CB110-50NL, NMC-CB110-100NL,
NMC-CB110-50L, NMC-CB110-100L

110: NMC-RB110-100, NMC-RB110-200

110: NMC-CC110UD4-100, NMC-CC110UD5-100

: NMC-OV500-2, NMC-OV900-2

: NMC-OK400-2, NMC-OK600-2, NMC-OK800-2,
NMC-OP450-2, NMC-OP700C

	NMC-PC2UD05R-XXX-C-GY
	110 - RJ45/8P8C
	, 3-50
	Token Ring (USOC)
	5
	100
	2
, AWG()	24 (7 0,186)
	(PE)
	0,95
	LSZH
	4,6
	-
	: ISO/IEC 11801, EN 50173, TIA/EIA 568
	10BASE-T, 100BASE-TX, 100BASE-T4, ATM-25, ATM-51, ATM-155, 100VG-AnyLan, TR-4, TR-16 Active, TR-16 Passive
	-20 +60. -20 +50
	1
	-

						3	
NMC-PC2UD05R-005-C-GY	5	110 - RJ45/8P8C	Token Ring (USOC)	0,5	0,000228	0,029	
NMC-PC2UD05R-010-C-GY	5	110 - RJ45/8P8C	Token Ring (USOC)	1	0,000285	0,035	
NMC-PC2UD05R-015-C-GY	5	110 - RJ45/8P8C	Token Ring (USOC)	1,5	0,000320	0,036	
NMC-PC2UD05R-020-C-GY	5	110 - RJ45/8P8C	Token Ring (USOC)	2	0,000355	0,037	
NMC-PC2UD05R-030-C-GY	5	110 - RJ45/8P8C	Token Ring (USOC)	3	0,000380	0,070	
NMC-PC2UD05R-050-C-GY	5	110 - RJ45/8P8C	Token Ring (USOC)	5	0,000570	0,110	

