

features

- Gigabit Ethernet interface cable
- CAT5e
- RJ45 (screw lock) to RJ45
- suitable for cable carrier and torsion applications
- length 10,0 m

mechanicai data
bending radius
(static)

42 mm

bending cycles 1E007

use in cable carriers yes cable length [m] 10 m

weight ≤ 800 g

material PVC, lead-free

electrical data

transfer category CAT5e number of poles 8

connectors RJ45, screw lock

RJ45

interface

data interface GigE

environmental conditions

flame resistance UL20276 80°C / 30V

pin assignment





RJ45S RJ45		RJ45S RJ45	RJ45S RJ45	
1:	1	5: 5		
2:	2	6: 6		
3:	3	7: 7		
4:	4	8: 8		