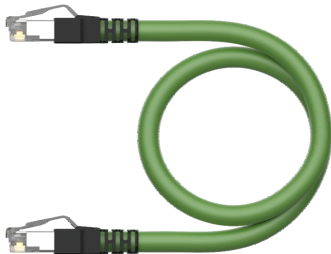
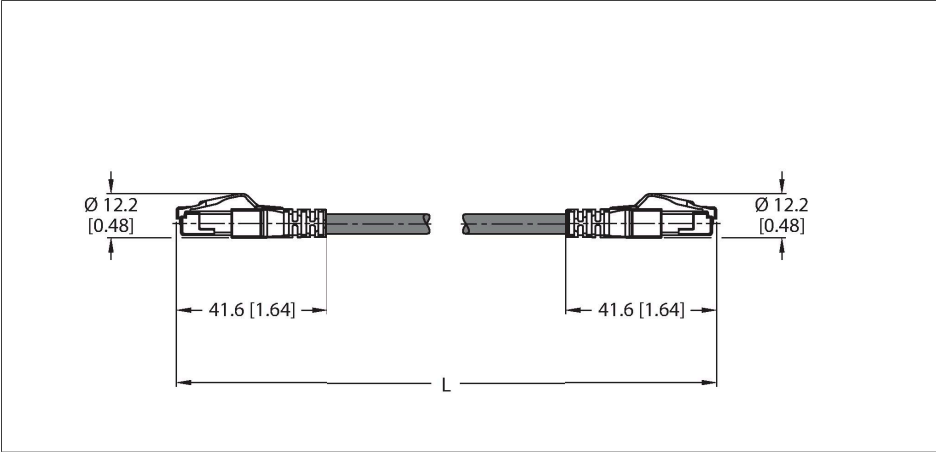


RJ45S-RJ45S-4422-1M

Industrial Ethernet Cable



Technical data

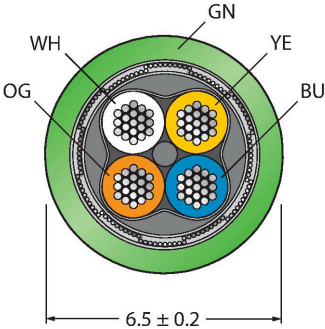
Type	RJ45S-RJ45S-4422-1M
ID	6635217
Connector A	Male, RJ45, Straight
Number of Pins	4
Contacts	Metal, Gold-plated
Contact carriers	Plastic, Transparent
Connector body	Plastic, TPU, Black
Mechanical lifespan	> 100 Mating cycles
Protection class	IP20
Connector B	Male, RJ45, Straight
Number of pins	4
Contacts	Metal, CuSn, Gold-plated
Contact carriers	Plastic, PC, Black
Connector body	Plastic, TPU, Black
Mechanical life	> 1000 Mating cycles
Protection class	IP20
Cable	
Network protocol	Ethernet
Cable diameter	Ø 6.5 mm ±0.20
Cable length	1 m
Cable jacket	PUR, Green
Shielding	Aluminum foil, tinned copper wire
Core insulation	TPE-O
Core cross-section	4 x 0.32 mm²
Arrangement of strands	7 x 0.25 mm
Core colors	WH, YE, BU, OG

Features



- RJ45 male connector, straight, 4-pin
- RJ45 male connector
- Ethernet cable: 4-pin, AWG 22
- CAT 5E
- Jacket material: PUR
- Jacket color: green
- Shielding: overlapping aluminum foil, tinned copper wire
- Jacket diameter: 6.5 mm
- Suitable for drag chain use
- Oil resistant acc. to IEC 60811-2-1 and UL13
- Halogen free acc. to IEC 60754
- Flame retardant acc. to IEC 60332-1-2 and UL FT2
- RoHS compliant
- PNO compliant
- UL
- Cable length: 1.0 m

Cable Cross-Section



Technical data

Electrical properties at +20 °C

Rated voltage	42 V
Test voltage	2000 V
Current	1.5 A
DC resistance (loop)	120 Ω/km
Nom. impedance	100 Ω (1MHZ)
Nom. capacitance	50 pF/m

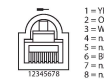
Mechanical and chemical properties

Bending radius (stationary installation)	≥ 5 x Ø
Bending radius (flexible use)	≥ 15 x Ø
Bending cycles	≥ 5 million
Torsional stress	± 180 °/m
Torsion cycles	≤ 100,000 Cycles
Ambient temperature range (stationary)	-40...+80 °C
Ambient temperature range (In motion)	-30...+80 °C

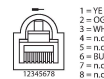
Other Features

Qualified for drag chain use	yes
Halogen-free	yes
PVC-free	yes
UV resistance	yes
Oil-resistant	yes
Flame-retardant	yes
Approvals	UL Listed

Contact assignment



1 = YE
2 = OG
3 = WH
4 = n.c.
5 = n.c.
6 = BU
7 = n.c.
8 = n.c.



1 = YE
2 = OG
3 = WH
4 = n.c.
5 = n.c.
6 = BU
7 = n.c.
8 = n.c.

Circuit Diagram

