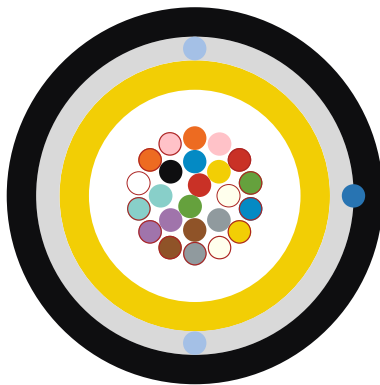


Mikro A-DQ(ZN)2Y 1xn E9/125 **n = 4 ... 24** **mUD10** 1/2

**Außenkabel mit zentraler Bündelader für Hausanschlüsse,
einblasoptimiert für Mikrorohranlagen mit Rohrrinnen-Ø: 4 mm und 6 mm**

Aufbau

- Lichtwellenleiter in gelgefüllter, zentraler Bündelader
- Quell- und Zugentlastungselemente
- Reißfaden
- HDPE-Außenmantel, schwarz

Lichtwellenleiter

Einmodenfaser: **ITU-T G.657.A1, G.657.A1-200**

Produktbeschreibung

- Kabel für Außenverlegung in Mikrorohren
- Bis zu 24 farbkodierte Lichtwellenleiter in einer zentralen, gelgefüllten Bündelader
- Quell- und Zugentlastungselemente
- Ein Reißfaden zum leichten Öffnen des Kabelmantels
- Außenmantel aus Polyethylen (HDPE), UV- und witterungsbeständig

Mikro A-DQ(ZN)2Y 1xn E9/125 n = 4 ... 24 mUD10 2/2




Eigenschaften

Mikro A-DQ(ZN)2Y		
Faserzahl	4 ... 12	24
Aderzahl	1	1
Faserdurchmesser (µm)	250	200
Kabeldurchmesser (mm)	2,5	2,9
Gewicht (kg/km)	5	6,5
Maximale Zugkraft (N)	200	250
Querdruck (N/dm)	500	500
Minimaler Biegeradius	20 x Kabeldurchmesser	
Temperaturbereich		
- Lager, Transport (°C)	- 40 bis + 70	
- Installation (°C)	- 5 bis + 60	
- Betrieb (°C)	- 20 bis + 70	
Konform	IEC 60793 / 60794; ITU-T; VDE 0888	
Mikro-Rohr-Ø, innen (mm)	≥ 4	
























Alle Abmessungen und Gewichte sind Nominalwerte

Kabelmarkierung

Je Meter:

<Metermarkierung> Mikro A-DQ(ZN)2Y 1x<Faserzahl> <Fasertyp> RHENANIA <Kabel-ID>   
<optionale Kundenbezeichnung>

Faserfarben

1  RT	2  GN	3  BL	4  GE	5  WS	6  GR	7  BR	8  VI	9  TK	10  SW	11  OR	12  RS
13  RT	14  GN	15  BL	16  GE	17  WS	18  GR	19  BR	20  VI	21  TK	22  NT	23  OR	24  RS

Aderfarben

1  GE
--

Änderungen von Eigenschaften, Farben und Kabelmarkierung auf Anfrage