

**Abbildungen**

Vergrößerte Zeichnungen am Dokumentende

**Produktbeschreibung**

- für schnelles und präzises Abmanteln von Datenkabeln
- mit einstellbarem Anschlag



# P | Cabling

## Datenblatt Jokari Abmantler

Seite 2/4

Art.-Nr.  
140302-01-E

EAN 4250184150107

30.08.2021

### Technische Daten

#### Allgemeine Daten

Bauart	Abisolier-/Abmantelwerkzeug
Farbe	weiß

#### Werkstoffe und Werkstoffeigenschaften

RoHS	konform
------	---------

#### Klassifikationen

ETIM 5.0	EC000766
ETIM 6.0	EC000766
ETIM 7.0	EC000163
ETIM 8.0	EC000163

#### Verpackungsinformationen

Verpackungsart	1 Stück / Polybeutel
Verpackungseinheit - Gewicht (Gramm)	48 g
Verpackungseinheit - Gewicht (Pfund)	0.11 lb
Abmessung - Verpackung (B x H x T)	160 mm x 100 mm x 380 mm
Abmessung - Verpackung (B x H x T)	6,299 in. x 3,937 in. x 14,961 in.



### Zubehör von

Art.-Nr.	Bezeichnung
1308406030000	BTR Cat.6 AWG24 U/UTP 4P FR-PVC
1308406032132	BTR GC250 23 Cat.6 U/UTP 4P LSHF 1000m
1308406032140	MC GC400 SL23 Cat.6 U/UTP LSHF 305 m, Klasse E <sub>ca</sub>
1308406032141	MC GC400 SL23 Cat.6 U/UTP LSHF 500 m, Klasse E <sub>ca</sub>
1308406032142	MC GC400 SL23 Cat.6 U/UTP LSHF 1000 m, Klasse E <sub>ca</sub>
1308406A32141	MC GC500 Z2F23 Cat.6 <sub>A</sub> U/UTP 4P LSHF 500 m, Klasse E <sub>ca</sub>
1308416A3P34M	MC GC500 23 Cat.6 <sub>A</sub> F/UTP CMP
1308416A3R34M	MC GC500 23 Cat.6 <sub>A</sub> F/UTP CMR
1308426A3P000	BTR NETCOM E-DAT cable Cat.6A S-FTP CMP
1308426A3R000	BTR NETCOM E-DAT cable Cat.6A S-FTP CMR
130842702P000	BTR NETCOM E-DAT cable Cat.7 S-FTP CMP
130842702R000	BTR NETCOM E-DAT cable Cat.7 S-FTP CMR
1308427032133M	BTR GC1000 HS23 Cat.7 S/FTP 2x4P LSHF
130842703213M	BTR GC1000 HS23 Cat.7 S/FTP 4P LSHF
1308427032141	MC GC1000 plus23 Cat.7 S/FTP 4P LSHF 500 m, Klasse E <sub>ca</sub>
1308427032142	MC GC1000 plus23 Cat.7 S/FTP 4P LSHF 1000 m, Klasse E <sub>ca</sub>
1308427032143	MC GC1000 plus23 Cat.7 S/FTP 2x4P LSHF 500 m, Klasse E <sub>ca</sub>
1308427032144	MC GC1000 plus23 Cat.7 S/FTP 2x4P LSHF, Klasse E <sub>ca</sub>
130842703214M	MC GC1000 plus23 Cat.7 S/FTP 4P LSHF, Klasse E <sub>ca</sub>
1308427034132M	BTR GC1000 pro23 Cat.7 S/FTP 4P LSHF-FR
1308427034141	MC GC1000 pro23 Cat.7 S/FTP 4P LSHF-FR 500 m, Klasse D <sub>ca</sub> s2 d1 a1
1308427034142	MC GC1000 pro23 Cat.7 S/FTP 4P LSHF-FR 1000 m, Klasse D <sub>ca</sub> s2 d1 a1
130842703414M	MC GC1000 pro23 Cat.7 S/FTP 4P LSHF-FR, Klasse D <sub>ca</sub> s2 d1 a1
1308427038101	MC IC1000 PUR 23/1 Cat.7 S/FTP 4P 500 m, Klasse F <sub>ca</sub>
1308427038102	MC IC1000 PUR 23/1 Cat.7 S/FTP 4P 1000 m, Klasse F <sub>ca</sub>
130842703810M	MC IC1000 PUR 23/1 Cat.7 S/FTP 4P, Klasse F <sub>ca</sub>
1308427A32132M	BTR GC1200 HS22 Cat.7A S/FTP 4P LSHF-FR
1308427A32133M	BTR GC1200 HS22 Cat.7A S/FTP 2x4P LSHF-FR
1308427A34132M	BTR GC1500 pro22 Cat.7A S/FTP 4P LSHF-FR
1308427A34141	MC GC1500 pro22 Cat.7 <sub>A</sub> S/FTP 4P LSHF-FR 500 m, Klasse D <sub>ca</sub> s2 d1 a1
1308427A34142	MC GC1500 pro22 Cat.7 <sub>A</sub> S/FTP 4P LSHF-FR 1000 m, Klasse D <sub>ca</sub> s2 d1 a1

## Zubehör von

1308427A3414M	MC GC1500 pro22 Cat.7 <sub>A</sub> S/FTP 4P LSHF-FR, Klasse D <sub>ca</sub> s2 d1 a1
1308427A34241	MC GC1200 pro22 Cat.7 <sub>A</sub> S/FTP 4P LSHF-FR 500 m, Klasse D <sub>ca</sub> s2 d1 a1
1308427A34242	MC GC1200 pro22 Cat.7 <sub>A</sub> S/FTP 4P LSHF-FR 1000 m, Klasse D <sub>ca</sub> s2 d1 a1
1308427A34243	MC GC1200 pro22 Cat.7 <sub>A</sub> S/FTP 2x4P LSHF-FR 500 m, Klasse D <sub>ca</sub> s2 d1 a1
1308427A34244	MC GC1200 pro22 Cat.7 <sub>A</sub> S/FTP 2x4P LSHF-FR, Klasse D <sub>ca</sub> s2 d1 a1
1308427A3424M	MC GC1200 pro22 Cat.7 <sub>A</sub> S/FTP 4P LSHF-FR, Klasse D <sub>ca</sub> s2 d1 a1
1308427B34141	MC GC1300 pro22 Cat.7 <sub>A</sub> S/FTP 4P LSHF-FR 500 m, Klasse D <sub>ca</sub> s2 d2 a1
1308427B34142	MC GC1300 pro22 Cat.7 <sub>A</sub> S/FTP 4P LSHF-FR 1000 m, Klasse D <sub>ca</sub> s2 d2 a1
1308427B34143	MC GC1300 pro22 Cat.7 <sub>A</sub> S/FTP 2x4P LSHF-FR 500 m, Klasse D <sub>ca</sub> s2 d2 a1
1308427B34144	MC GC1300 pro22 Cat.7 <sub>A</sub> S/FTP 2x4P LSHF-FR, Klasse D <sub>ca</sub> s2 d2 a1
1308427B34145	MC GC1300 pro22 Cat.7 <sub>A</sub> S/FTP 4P LSHF-FR 100 m, Klasse D <sub>ca</sub> s2 d2 a1
1308427B3414M	MC GC1300 pro22 Cat.7 <sub>A</sub> S/FTP 4P LSHF-FR, Klasse D <sub>ca</sub> s2 d2 a1
1308436A32141	MC GC600 F1 23 Cat.6 <sub>A</sub> U/FTP 4P LSHF 500 m, Klasse E <sub>ca</sub>
1308436A32142	MC GC600 F1 23 Cat.6 <sub>A</sub> U/FTP 4P LSHF 1000 m, Klasse E <sub>ca</sub>
1308436A3214M	MC GC600 F1 23 Cat.6 <sub>A</sub> U/FTP 4P LSHF, Klasse E <sub>ca</sub>

