





Low Voltage

Cast resin straight-through and branch joints

The new generation of straight-through and branch joints with WAGO COMPACT splicing connectors and 2-component PUR cast resin

WAGO is a registered trademark of WAGO Verwaltungsgesellschaft mbH $\,$



We connect your energy





Cast resin straight-through and branch joints

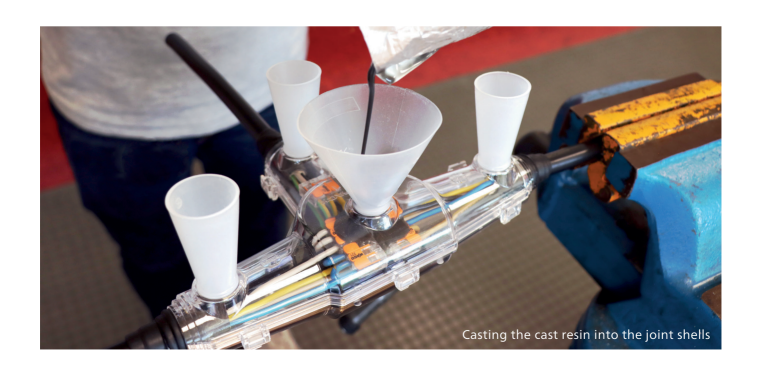
The new straight-through and branch joints with WAGO COMPACT splicing connectors can be used universally for cables and lines with insulation consisting of PVC, PE, VPE and EPR (e.g. N(A)YY, NYM). The straight-through joints can also be used for control and signal cables.

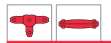
The joints are combined with the WAGO COMPACT 221 series splicing connectors provided by the market leader.

The complete set also includes the BBC Cellpack two-component PUR cast resin. It is available in a two-chamber bag, with resin and hardener kept apart by a separator. The cast resin component and reaction agent/hardener are always mixed directly in the bag before filling into the plastic shell. The two-component PUR cast resin is halogen-free and offers durable mechanical and reliable moisture protection. The set also includes the matching WAGO COMPACT splicing connectors. The joints are suitable for branch clamps for copper conductors.











New product advantages

- High-quality, transparent, impact-resistant plastic shells
- Fitted with WAGO COMPACT 221 series splicing connectors
- Even easier and faster assembly
- Extremely time and cost-saving installation of new systems
- Ready for immediate operation
- Durable protection against moisture and is waterproof
- Branch joints: Suitable for three cables, each with up to five wires
- Straight-through joints: Suitable for two cables, each with up to five wires

Application

- Outdoor applications
- Indoor areas with high exposure to moisture
- Buildings, soil and outdoor area

Properties

- Voltage level: U₀/U (U_m) 0,6/1 (1,2) kV
- Type-tested according to EN 50393
- Splice area is visible before casting
- Compact joint dimensions
- Large filling opening for easy casting
- Resistant to chemical influences
- Resistant to alkaline earths
- Stabilised against UV rays
- Longitudinally and transversely watertight
- High electrical insulation values
- High mechanical strength
- Environmentally compatible



Product movie

Now you can also stream our new product video for the new cast resin joint on our Youtube channel!







Scope of delivery



UNIQUE COMBINATION







BBC Cellpack two-component PUR cast resin containing the correct volume ready for mixing in the practical two-chamber bag, high-quality joint shell, WAGO COMPACT 221 series splicing connectors, funnel for convenient vertical casting, emery cloth, installation instructions





TYPE-TESTED ACCORDING TO EN50393

Product and order information:

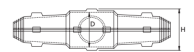
Туре	Shell Type	WAGO COMPACT splicing connectors	Single, fine-stranded or multi-stranded conductors mm²	EG cast resin ml	Art. no.
T1 WAGO	Т1	5 x 221-413	0,5 - 4	464	425469
Y1 WAGO	Y1	5 x 221-413	0,5 - 4	464	425490
M1 WAGO	M1	5 x 221-2411	0,5 - 2,5* 0,5 - 4	286	425491

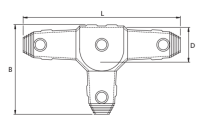
^{*} with multi-stranded conductors

Technical data

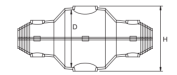
Туре	L mm				min. Kabel-Ø mm			Maximum possible number	Number of cable entries x		
					Main cable	Branch cable	Main cable	Branch cable	type	of conductors	cable per conductor
T1	240	138	50	60	22	22	9	9	5 x 221-413	15	3 x 5
Y1	240	110	60	70	22	22	9	9	5 x 221-413	15	3 x 5
M1	240	-	40	45	22	-	9	-	5 x 221-2411	10	2 x 5

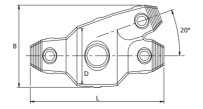
Dimensions T1



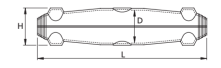


Dimensions Y1





Dimensions M1







INTERNATIONAL PRODUCTION AND SALES COMPANIES

Europe

Cellpack AG Electrical Products

Anglikerstrasse 99 5612 Villmergen Switzerland

+41 56 618 12 34

□ verkauf.epschweiz@cellpack.com

BBC Cellpack GmbH

Carl-Zeiss-Straße 20 79761 Waldshut-Tiengen Germany

+49 7741 6007-0

⊠ electrical.products@cellpack.com

BBC Cellpack GmbH

Carl-Eschebach-Straße 11 01454 Radeberg Germany

+49 3528 41983 0

oxtimes electrical.products@cellpack.com

Behr Bircher Cellpack BBC Benelux B.V.

Keersluisweg 13 1332 EE Almere Buiten Netherlands

+31 36 549 03 36

⋈ info@cellpack.nl

Behr Bircher Cellpack BBC Polska Sp. z o .o.

ul. Matuszewska 14, 03-876 Warszawa Poland

+48 22 853 53 54

48 22 853 53 56

Behr Bircher Cellpack BBC Italia S.r.l.

Via Mantero, 20 22070 Grandate (CO) Italy

+39 031 426 611

Behr Bircher Cellpack Ibérica, S.A.

C/.Mas Pujol, nr. 47 – Nave 4 Pol. Ind. Sector V 08520 – Les Franqueses del Vallès Barcelona - Spain

+34 93 846 63 76

+34 93 849 12 06

Behr Bircher Cellpack BBC France s.à.r.l.

277 Avenue charles Chone 54710 Ludres France

+33.3.83.25.60.07

+33.3.83.25.88.27

⋈ info@cellpack-ep.fr

Middle East

Behr Bircher Cellpack BBC Middle East FZE

Jafza One Tower B, Office 1018 P.O. Box 61143 Jebel Ali Free Zone Dubai, United Arab Emirates

+971 4 5879001

⋈ EPSalesME@cellpack.com

Asia-Pacific

Behr Bircher Cellpack BBC India Pvt. Ltd.

801, 8th Floor, NDM-1, Blocks-B, Netaji Subhash Place, Pitampura, New Delhi-110034 India

+91 11408 949 607

Behr Bircher Cellpack BBC Far East Pte Ltd

128 Joo Seng Road # 06 - 01 Singapore 368356

+65 6747 7024

+65 6841 4554

⋈ info@cellpack.com.sg

Behr Bircher Cellpack BBC Malaysia Sdn. Bhd.

No 17, Jalan Laman Setia 7/3 Setia Business Park 81550 Gelang Patah Johor – Malaysia

+60 7 559 0570

+60 7 559 0571

Behr Bircher Cellpack BBC Australia Pty Ltd

8 Ferndale Road Glen Iris, VIC, 3146 Australia

+61 407 103 621

□ salesanz@cellpack.com
 New Zealand

+61 407 103 621

⋈ salesanz@cellpack.com



Youtube BBC Cellpack Channel



LinkedIn
BBC Cellpack Electrical Products



