

2015年 8月 5日
日本ワイドミュラー株式会社

太陽光用プラグインコネクタの販売終了に関するお知らせ

拝啓、時下ますますご清栄のこととお喜び申し上げます。

この度、以下品番の太陽光発電用プラグインコネクタのモデルチェンジならびに販売終了をすることになりました。

つきましては旧モデルの販売の終了ならびに代品について以下のとおりご案内させていただきますので宜しくお願い申し上げます。

敬具

--- 記 ---

■販売終了製品

品番：1217670000 型式：SFKO WM4 VPE100
品番：1217760000 型式：BUKO WM4 VPE100
品番：1217850000 型式：SFGH WM4 VPE100
品番：1217960000 型式：BUGH WM4 VPE100

■販売終了に至る背景

本製品は日本を含め世界のワイドミュラーグループにて販売を行って参りましたが、該当製品のモデルチェンジならびに販売終了をすることになりました。

新モデルの詳細につきましては、添付しております、新モデルのデータシートをご参照ください。

■後継製品

これまでの製品群をカバーするため以下の製品を新たにラインアップいたします。

品番：1530680000 型式：SFKO WM4 C BT (旧モデル：1217670000)
品番：1530670000 型式：BUKO WM4 C BT (旧モデル：1217760000)
品番：1530700000 型式：SFGH WM4 C BT (旧モデル：1217850000)
品番：1530690000 型式：BUGH WM4 C BT (旧モデル：1217960000)

■新モデル移行ならびに販売終了日

本案内記載の製品の新モデル移行ならびに販売終了については以下の日付に行います。

2015年 10月 1日

■後継製品への移行

販売終了日までに後継製品への移行が困難な場合は、誠に勝手では御座いますが、販売終了日の14日前までにラストオーダーをお願い致します。

ご不明な点が御座いましたら弊社営業担当者までご連絡をお願い致します。

後継製品への移行に際しては大変お手数をお掛けしますが、より高性能、高品質になったワイドミュラーの太陽光用プラグインコネクタをご愛顧賜りますよう宜しくお願い申し上げます。

■後継製品と販売終了品の互換性

- ・販売終了品のコンタクトは後継製品のハウジングなどと互換性はございません。
後継製品については以下のコンタクトをご使用ください。



BUKO WM4 C BT



SFKO WM4 C BT

- ・後継製品のコネクタと販売終了品のコネクタには互換性がございます。
ただし、ハウジング、コンタクトのオス・メスについては互換性はございません。



BUGH WM4 C BT



SFGH WM4 C BT

■後継製品と販売終了品の比較

- ・ハウジングの改良により施工時のねじれを防止します。
- ・販売終了品の定格電流30Aに対して後継製品の定格電流35Aと性能が向上しています。

【本件に関するお問い合わせ先】

日本ワイドミュラー株式会社
マーケティング部
E-mail: info@weidmuller.co.jp
〒140-0002 東京都品川区東品川 2-2-8 スフィアタワー天王洲
TEL: 03-6711-5302 FAX : 03-6711-5333
www.weidmuller.co.jp

SFKO WM4 C BT

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16

D-32758 Detmold

Germany

Fon: +49 5231 14-0

Fax: +49 5231 14-292083

www.weidmueller.com



Components and solutions for photovoltaic systems

Photovoltaic energy is a vital component of energy production from renewable energy sources. Its share of the electricity production will continue to increase significantly.

With our continuously expanding, comprehensive product range for the safe and reliable operation of photovoltaic facilities, Weidmüller is a recognised market partner.

Our consistent focus on modern technologies for energy production produces dividends for our customers. With a broad range of highly effective components and solutions specially designed to meet the requirements of the photovoltaic market, Weidmüller increases the efficiency of photovoltaic systems.

An example of this is the junction box for photovoltaic modules. It permits fully automatic processing which accelerates the production of photovoltaic modules thereby optimising manufacturing costs. A wide range of pre-wired generator combiner boxes has been designed specifically for the requirements of 1000 V DC systems, and they contain surge protection that is exactly right for the job. The option of integrated performance monitoring ensures that the photovoltaic system is operating at its maximum potential. Find out more about other products like CLINICS SOLAR, a unique tool for diagnosing photovoltaic modules, surge protection, photovoltaic plug-

in connectors and professional tools for working with PV systems.

General ordering data

Type	SFKO WM4 C BT
Order No.	1530680000
Version	Photovoltaics, Plug-in connector
GTIN (EAN)	4050118335279
Qty.	100 pc(s).

SFKO WM4 C BT

Weidmüller Interface GmbH & Co. KG
Klingenbergstraße 16
D-32758 Detmold
Germany
Fon: +49 5231 14-0
Fax: +49 5231 14-292083
www.weidmueller.com

Technical data**Dimensions and weights**

Net weight 1.3 g

Classifications

ETIM 5.0	EC000379	ETIM 6.0	EC000379
eClass 6.2	27-26-12-02	eClass 7.1	27-44-05-01
eClass 8.1	27-44-05-01	eClass 9.0	27-44-05-01

Approvals

ROHS Conform

BUKO WM4 C BT

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16

D-32758 Detmold

Germany

Fon: +49 5231 14-0

Fax: +49 5231 14-292083

www.weidmueller.com



Components and solutions for photovoltaic systems

Photovoltaic energy is a vital component of energy production from renewable energy sources. Its share of the electricity production will continue to increase significantly.

With our continuously expanding, comprehensive product range for the safe and reliable operation of photovoltaic facilities, Weidmüller is a recognised market partner.

Our consistent focus on modern technologies for energy production produces dividends for our customers. With a broad range of highly effective components and solutions specially designed to meet the requirements of the photovoltaic market, Weidmüller increases the efficiency of photovoltaic systems.

An example of this is the junction box for photovoltaic modules. It permits fully automatic processing which accelerates the production of photovoltaic modules thereby optimising manufacturing costs. A wide range of pre-wired generator combiner boxes has been designed specifically for the requirements of 1000 V DC systems, and they contain surge protection that is exactly right for the job. The option of integrated performance monitoring ensures that the photovoltaic system is operating at its maximum potential. Find out more about other products like CLINICS SOLAR, a unique tool for diagnosing photovoltaic modules, surge protection, photovoltaic plug-

in connectors and professional tools for working with PV systems.

General ordering data

Type	BUKO WM4 C BT
Order No.	1530670000
Version	Photovoltaics, Plug-in connector
GTIN (EAN)	4050118335477
Qty.	100 pc(s).

BUKO WM4 C BT

Weidmüller Interface GmbH & Co. KG
Klingenbergstraße 16
D-32758 Detmold
Germany
Fon: +49 5231 14-0
Fax: +49 5231 14-292083
www.weidmueller.com

Technical data**Dimensions and weights**

Net weight 1.8 g

Classifications

ETIM 5.0	EC000379	ETIM 6.0	EC000379
eClass 6.2	27-26-12-02	eClass 7.1	27-44-05-01
eClass 8.1	27-44-05-01	eClass 9.0	27-44-05-01

Approvals

ROHS Conform

SFGH WM4 C BT

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16

D-32758 Detmold

Germany

Fon: +49 5231 14-0

Fax: +49 5231 14-292083

www.weidmueller.com



Components and solutions for photovoltaic systems

Photovoltaic energy is a vital component of energy production from renewable energy sources. Its share of the electricity production will continue to increase significantly.

With our continuously expanding, comprehensive product range for the safe and reliable operation of photovoltaic facilities, Weidmüller is a recognised market partner.

Our consistent focus on modern technologies for energy production produces dividends for our customers. With a broad range of highly effective components and solutions specially designed to meet the requirements of the photovoltaic market, Weidmüller increases the efficiency of photovoltaic systems.

An example of this is the junction box for photovoltaic modules. It permits fully automatic processing which accelerates the production of photovoltaic modules thereby optimising manufacturing costs. A wide range of pre-wired generator combiner boxes has been designed specifically for the requirements of 1000 V DC systems, and they contain surge protection that is exactly right for the job. The option of integrated performance monitoring ensures that the photovoltaic system is operating at its maximum potential. Find out more about other products like CLINICS SOLAR, a unique tool for diagnosing photovoltaic modules, surge protection, photovoltaic plug-

in connectors and professional tools for working with PV systems.

General ordering data

Type	SFGH WM4 C BT
Order No.	1530700000
Version	Photovoltaics, Plug-in connector
GTIN (EAN)	4050118335330
Qty.	100 pc(s).

SFGH WM4 C BT

Weidmüller Interface GmbH & Co. KG
 Klingenbergstraße 16
 D-32758 Detmold
 Germany
 Fon: +49 5231 14-0
 Fax: +49 5231 14-292083
 www.weidmueller.com

Technical data

Dimensions and weights

Net weight 13.8 g

Technical data

Approvals	TÜV (DIN EN 50521)	Cable type	2 Pfg 1169/08.07
Conductor cross-section, max.	6 mm ²	Conductor cross-section, min.	4 mm ²
External thread	M 16	Outer cable diameter, max.	7 mm
Outer cable diameter, min.	5.5 mm	Pollution severity	2
Protection degree	IP 65, IP 2x open	Rated current	35 A
Rated voltage	1000 V DC (IEC)		

Classifications

ETIM 5.0	EC000379	ETIM 6.0	EC000379
eClass 6.2	22-57-02-90	eClass 7.1	27-44-05-01
eClass 8.1	27-44-05-01	eClass 9.0	27-44-05-01

Approvals

ROHS Conform

BUGH WM4 C BT

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16

D-32758 Detmold

Germany

Fon: +49 5231 14-0

Fax: +49 5231 14-292083

www.weidmueller.com



Components and solutions for photovoltaic systems

Photovoltaic energy is a vital component of energy production from renewable energy sources. Its share of the electricity production will continue to increase significantly.

With our continuously expanding, comprehensive product range for the safe and reliable operation of photovoltaic facilities, Weidmüller is a recognised market partner.

Our consistent focus on modern technologies for energy production produces dividends for our customers. With a broad range of highly effective components and solutions specially designed to meet the requirements of the photovoltaic market, Weidmüller increases the efficiency of photovoltaic systems.

An example of this is the junction box for photovoltaic modules. It permits fully automatic processing which accelerates the production of photovoltaic modules thereby optimising manufacturing costs. A wide range of pre-wired generator combiner boxes has been designed specifically for the requirements of 1000 V DC systems, and they contain surge protection that is exactly right for the job. The option of integrated performance monitoring ensures that the photovoltaic system is operating at its maximum potential. Find out more about other products like CLINICS SOLAR, a unique tool for diagnosing photovoltaic modules, surge protection, photovoltaic plug-

in connectors and professional tools for working with PV systems.

General ordering data

Type	BUGH WM4 C BT
Order No.	1530690000
Version	Photovoltaics, Plug-in connector
GTIN (EAN)	4050118335347
Qty.	100 pc(s).

BUGH WM4 C BT

Weidmüller Interface GmbH & Co. KG
 Klingenbergstraße 16
 D-32758 Detmold
 Germany
 Fon: +49 5231 14-0
 Fax: +49 5231 14-292083
 www.weidmueller.com

Technical data

Dimensions and weights

Net weight	11.6 g
------------	--------

Technical data

Approvals	TÜV (DIN EN 50521)	Cable type	2 Pfg 1169/08.07
Conductor cross-section, max.	6 mm ²	Conductor cross-section, min.	4 mm ²
External thread	M 16	Outer cable diameter, max.	7 mm
Outer cable diameter, min.	5.5 mm	Pollution severity	2
Protection degree	IP 65, IP 2x open	Rated current	35 A
Rated voltage	1000 V DC (IEC)		

Classifications

ETIM 5.0	EC000379	ETIM 6.0	EC000379
eClass 6.2	22-57-02-90	eClass 7.1	27-44-05-01
eClass 8.1	27-44-05-01	eClass 9.0	27-44-05-01

Approvals

ROHS	Conform
------	---------