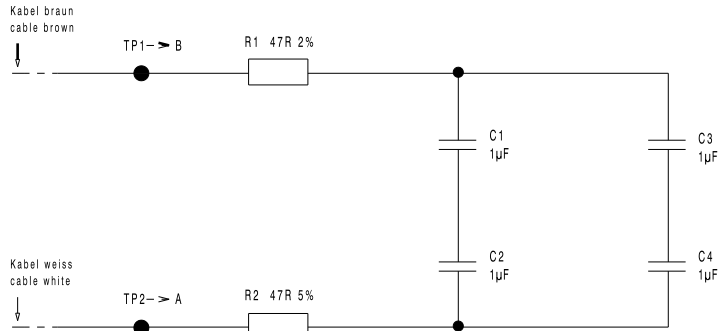


CERTIFIED PRODUCT
NO MODIFICATIONS PERMITTED WITHOUT
THE APPROVAL OF THE AUTHORISED PERSON

ATTENTION: At the distributors, there is a risk of ignition by electrostatic discharges.
Changes for example through friction during cleaning should be avoided.
Cleaning only with damp rag.
Each connectable apparatus shall be suitable for a FISCO System in accordance with IEC 60079-25

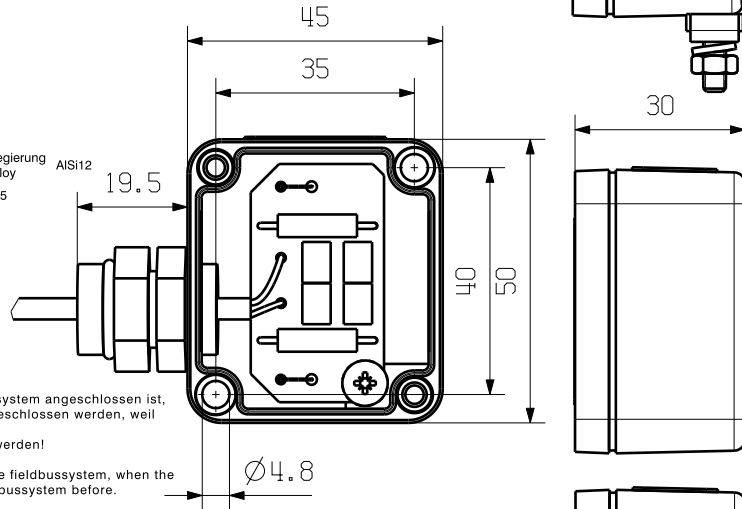
Schaltbild/circuit diagram



EN 60079-0 : 2012
EN 60079-11: 2012

Technische Daten/Technical data:

Temperaturbereich/Betriebstemperatur Temperature range/Operating temperature	-40 bis/to 80°C
Schutzart degree of protection	IP66
Werkstoff Gehäuse Material of housing	Hochwertige Aluminiumlegierung high-quality aluminium alloy
Oberfläche Surface	Pulverlack powder coating RAL 9005
Anschlussleitung Cable connection	2x 0.14mm ²
Kabeldurchführung Grommet	Busadapter M16
Drehmoment/Torque: M16 Adapter am Gehäuse at the housing	6.0Nm
Gehäusedeckel und Erdungsanschluss aussen Housing cover and External earth connection	1.8-2.0Nm



Ein Busabschlussmodul, das an ein nicht eigensicheres Feldbusssystem angeschlossen ist, darf danach nicht mehr an ein eigensicheres Feldbusssystem angeschlossen werden, weil die Eigensicherheit nicht mehr mit Sicherheit gewährleistet ist.
Die Kennzeichnung der Eigensicherheit muss ungültig gemacht werden!

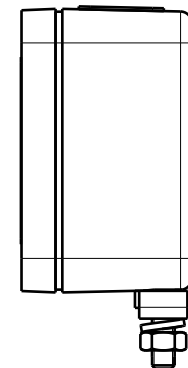
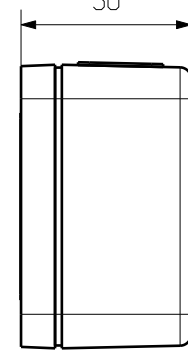
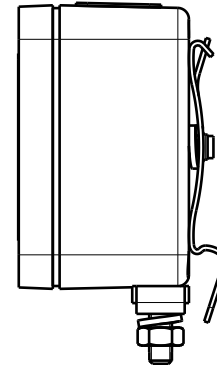
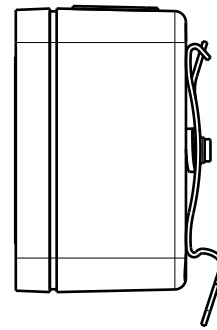
It is not allowed to connect a terminator-module to an intrinsic safe fieldbus system, when the terminator-module has been connected in a not-intrinsic safe fieldbus system before.
The marking of intrinsic safety must be made invalid!

If not used with an intrinsically safe fieldbus system, the free end of the permanently connected cable of the Bus Termination Module must be connected outside the hazardous area or, when inside the hazardous area, in an enclosure with a suitable type of explosion protection and in accordance with the requirements of the type of protection applied.

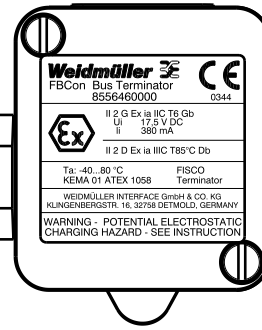
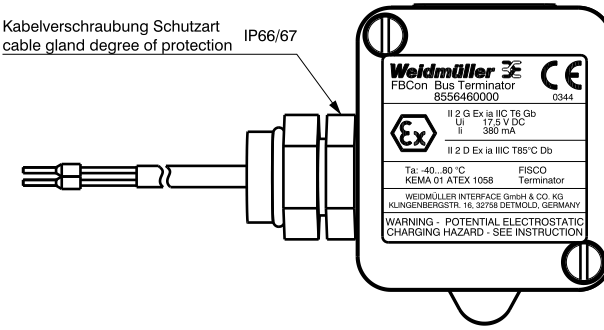
If a Bus Termination Module is connected to a non-intrinsically safe fieldbus system, the marking for intrinsic safety must be made invalid

Steckverbinder und O-Ring mit Schutzgrad IP66 II 2 G D verwendet
Plug connection and o-ring with protection class IP66 II 2 G D used

Für weitere Fragen stehen wir Ihnen gerne zur Verfügung.
If you have questions or need further information, please do not hesitate to contact us.

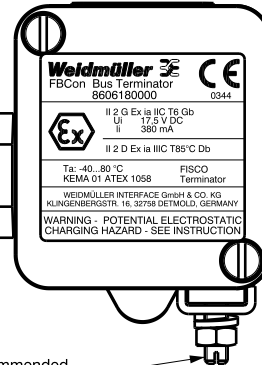
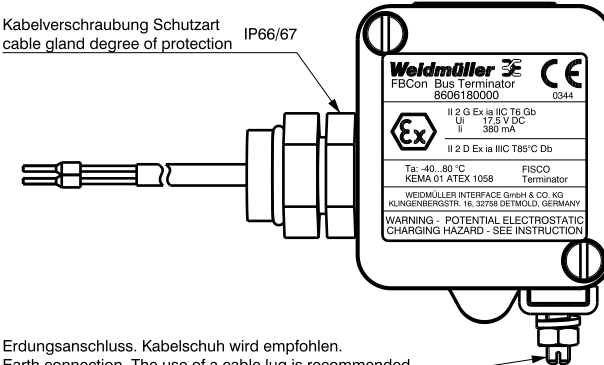


Kabelverschraubung Schutzart IP66/67
cable gland degree of protection



8556460000
mit Montagefuß
with assembly foot FM4

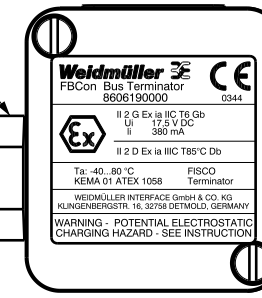
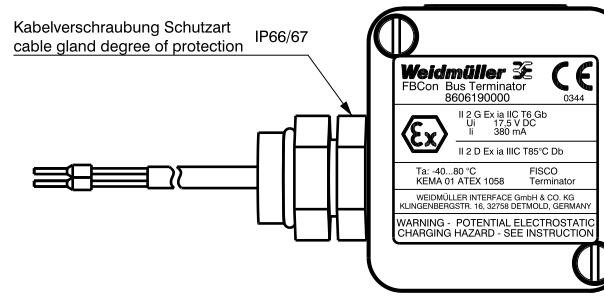
Kabelverschraubung Schutzart IP66/67
cable gland degree of protection



8606180000
mit Montagefuß
with assembly foot FM4
und/and
Erdungsanschluss
earth connection

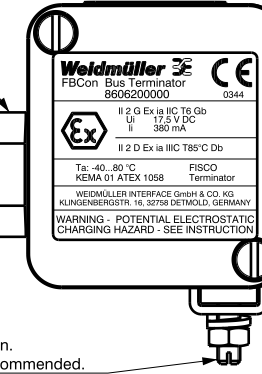
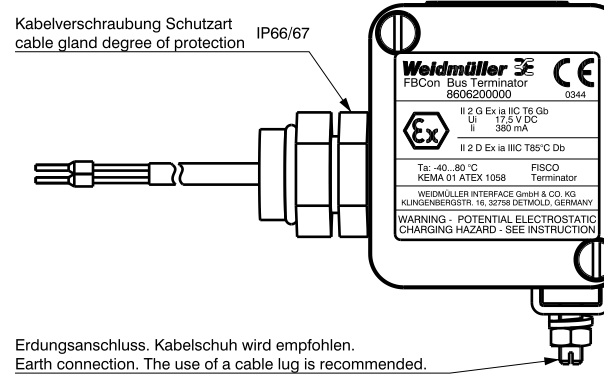
Erdungsanschluss. Kabelschuh wird empfohlen.
Earth connection. The use of a cable lug is recommended.

Kabelverschraubung Schutzart IP66/67
cable gland degree of protection



8606190000

Kabelverschraubung Schutzart IP66/67
cable gland degree of protection



8606200000
mit Erdungsanschluss
with earth connection

Erdungsanschluss. Kabelschuh wird empfohlen.
Earth connection. The use of a cable lug is recommended.