ConBlock-X

Hazardous-Area Terminal Block

Designed for Easy Integration

Easy and efficient wiring

With its easy-to-use spring mechanism, ConBlock-X is the most efficient way to connect weigh modules in a hazardous area.

<mark>(Ex</mark>)

Fit for hazardous use ConBlock-X is approved for use in locations rated Category 3.





Wash-down compatible

ConBlock-X's protective housing has an IP66 rating which enables use in wash-down applications.

ConBlock-X For Easy and Efficient Wiring in Hazardous Areas

ConBlock-X allows the easy and efficient wiring of weigh modules in hazardous areas. Clearly labelled contacts that use a spring mechanism help to minimize installation errors and commissioning time while enhancing operator safety.

ConBlock-X's innovative protective housing enables it to be installed in wet areas to further expand its hazardous-area use.



Error-free connectivity

All contacts are clearly labeled to avoid wiring errors upon installation. Contacts are easy to identify.



Specifications

IP Rating	IP66
Enclosure Dimensions [mm]	75 x 160 x 56
Enclosure Material	Polyester
Hazardous Area Approval (ATEX)	II 2G Ex eb IIC T6 Gb II 2D Ex tb IIIC T 85°C Db
Ambient Temperature	-20°C to +40°C
Maximum Cable Size	1.5 mm2 / 16 AWG
Cable Glands	M16

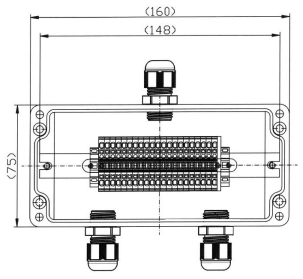
Scope of Delivery

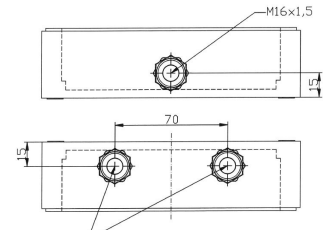
- ConBlock-X
- Supplementary Sheet
- CE Declaration of Conformity

Order Information

Model	Item Number
ConBlock-X	30374066

Dimensions





M16×1,5 (2×)-



METTLER TOLEDO Group Industrial Division Local contact: www.mt.com/contacts

Subject to technical changes © 02/2017 METTLER TOLEDO. All rights reserved. Document Number 30388060 MarCom Industrial www.mt.com

For more information

Compatible Weighing Devices



METTLER TOLEDO

PFK9 Ex-2
Www.mt.com/PFK9

WMS Ex-2

PBK9 Ex-2 www.mt.com/PBK9

www.mt.com/WMS-Ex2

SLF6 Ex-2 www.mt.com/SLF6