



EC-Declaration of Conformity

The undersigned, representing the following manufacturer

Manufacturer

Bosch Sicherheitssysteme GmbH

Address:


Robert-Bosch-Ring 5-7
85630 Grasbrunn
Germany

Tel.: +49 (0)89-6290-0
Fax: +49 (0) 89-6290-1002

hereby declare that the following Bosch branded product(s)

Material No / CTN / description:

F.01U.164.791 / FPC-500-2 / 2-zone conventional fire panel
F.01U.164.792 / FPC-500-4 / 4-zone conventional fire panel
F.01U.164.793 / FPC-500-8 / 8-zone conventional fire panel
F.01U.164.794 / FPC-500-OCEXT / Open collector extension board
F.01U.164.795 / FPC-500-RLYEXT / Relay extension board
F.01U.164.844 / FPC-500-KEY / Access key

is (are) in conformity with the regulations of the following marked EC-directive(s)
and bear(s) the  mark accordingly

	reference number	title
<input checked="" type="checkbox"/>	2004/108/EC	EMC Directive (EMC)
<input checked="" type="checkbox"/>	2006/95/EC	Low-Voltage Directive (LVD)
<input checked="" type="checkbox"/>	89/106/EC	Construction Products Directive (CPD)
<input type="checkbox"/>	1999/5/EC	Radio equipment and Telecommunications Terminal Equipment (R&TTE)
<input type="checkbox"/>	94/9/EC	Electrical Apparatus for Potentially Explosive Atmospheres (ATEX), according to annex IV and VII
<input type="checkbox"/>	2009/125/EC	Ecodesign requirements for energy-related products

The conformity of the product(s) with (above ticked) EC directives is provided by the compliance with the following standard(s):

Standard(s) / date

DIN EN 61000-6-3:9-2007
DIN EN 50130-4:9-2003
DIN EN 61000-3-2:3-2010
DIN EN 61000-3-3:6-2009
EN54-2:1997+EN54-2/A1:2006

EN54-4:1997+EN54-4/A1:2003+EN54-4/A2:2006
EN 60950-1:2006+A11:2009+A1:2010
IEC60950-1:2005(2nd Edition)+Corrigendum 1:2006+Amendment 1:2009

Year of affixing the CE-mark: 2011

Place, date:

Grasbrunn, 28.11.2011

i.v.

Vice President Business Unit
Printed first name + last name:
Andreas Andorfer

i.v. Haug

R+D Manager Business Unit
Printed first name + last name:
Dr. Christopher Haug

Document No.: KOE- F.01U.164.791

Version: V1

Annex to CE Declaration of Conformity

Document No.: KOE- F.01U.164.791 , version: V1

Number(s) of test report(s) /date

The test reports are stored on CVS-Root: zhurd56:2401/Repro-Fire

According to DIN EN 61000-6-3:9-2007

D:\Repo-

Fire\Projects\40 FirePanelConventional EN\40 FPC EN PHB\050 Hardware\050.06 Testi
ng\050.06.02 EMC\D sample\2011-09 FPC-500 DIN EN-61000-6-3 CE.pdf

D:\Repo-

Fire\Projects\40 FirePanelConventional EN\40 FPC EN PHB\050 Hardware\050.06 Testi
ng\050.06.02 EMC\D sample\2011-09 FPC-500 DIN EN-61000-6-3 RE.pdf

According to DIN EN 50130-4:9-2003

D:\Repo-

Fire\Projects\40 FirePanelConventional EN\40 FPC EN PHB\050 Hardware\050.06 Testi
ng\050.06.02 EMC\D sample\2011-09 FPC-500 EN50130-4 11 ConductImmunity.pdf

D:\Repo-

Fire\Projects\40 FirePanelConventional EN\40 FPC EN PHB\050 Hardware\050.06 Testi
ng\050.06.02 EMC\D sample\2011-09 FPC-500 EN50130-4 12 EFT.pdf

D:\Repo-

Fire\Projects\40 FirePanelConventional EN\40 FPC EN PHB\050 Hardware\050.06 Testi
ng\050.06.02 EMC\D sample\2011-09 FPC-500 EN50130-4 13 Surge.pdf

D:\Repo-

Fire\Projects\40 FirePanelConventional EN\40 FPC EN PHB\050 Hardware\050.06 Testi
ng\050.06.02 EMC\D sample\2011-09 FPC-500 EN50130-

4 7 MainsSupplyVoltageVariations.pdf

D:\Repo-

Fire\Projects\40 FirePanelConventional EN\40 FPC EN PHB\050 Hardware\050.06 Testi
ng\050.06.02 EMC\D sample\2011-09 FPC-500 EN50130-4 9 ESD.pdf

D:\Repo-

Fire\Projects\40 FirePanelConventional EN\40 FPC EN PHB\050 Hardware\050.06 Testi
ng\050.06.02 EMC\D sample\PB-2011-49 FPC-500 50130-4-8 Dips (2003).pdf

D:\Repo-

Fire\Projects\40 FirePanelConventional EN\40 FPC EN PHB\050 Hardware\050.06 Testi
ng\050.06.02 EMC\D sample\PB-2011-34 FPC-500 RI-test 22-07-2011 V2.pdf

According to DIN EN 61000-3-2:3-2010

D:\Repo-

Fire\Projects\40 FirePanelConventional EN\40 FPC EN PHB\050 Hardware\050.06 Testing\050.06.02 EMC\D sample\PB-2011-48 FPC-500 EN61000-3-2+3-3.pdf

According to DIN EN 61000-3-3:6-2009

D:\Repo-

Fire\Projects\40 FirePanelConventional EN\40 FPC EN PHB\050 Hardware\050.06 Testing\050.06.02 EMC\D sample\PB-2011-48 FPC-500 EN61000-3-2+3-3.pdf

According to EN 60950-1:2006+A11:2009+A1:2010

According to IEC60950-1:2005(2nd Edition)+Corrigendum 1:2006+Amendment 1:2009

D:\Repo-

Fire\Projects\40 FirePanelConventional EN\40 FPC EN PHB\050 Hardware\050.06 Testing\050.06.03 Safety\Shortcut to SafetyReport Z1108WT8888-1427-Y.pdf.lnk

Construction Products Directive (CPD)

According to EN54-2:1997+EN54-2/A1:2006

According to EN54-4:1997+EN54-4/A1:2003+EN54-4/A2:2006

0786-CPD-21105