

EG-Conformity Assessment

Document No./
Month Year F4 482
 03/2008

Manufacturer: Bachmann Elektrotechnik GmbH

Address: Georg-Heim-Str. 2
 D-36433 Moorgrund/Gumpelstadt
 Germany

Article number: 333.401

scription: 19"-socket outlet ALU 1HE 9-way earth contact RAL 7035;
 profile: ALU 1HE length: 438,5 mm; nozzles riveted, not to open,
 2 m H05VV-F 3G1,5 mm²

The described product concurs with the following European directives:

Number: 2006/95/EG

Text: Electric equipment for use within certain voltage limits ("LVDirective")

Further details regarding the observation of this directive are found in
the appendage.

Affixing of the CE-marking (1): on the product

Issuer: Bachmann Elektrotechnik GmbH
 Georg-Heim-Str.2
 D-36433 Moorgrund/Gumpelstadt
 Germany
 Tel.: 03695/8557-0
 Fax. 03695/8557-11

City, Date: Gumpelstadt, 2008-03-27
Legally binding
signature:

The appendages are part of this declaration.
This declaration certifies the conformity with the designated directives, it however does not contain a guarantee of quality.
The safety regulations of the enclosed product documentation are to be observed.

(1) According to the low-voltage directive

Appendage to the EG-Conformity Assessment

Document No./
Month Year F4 482
 03/2008

Article number: 333.401

Product description: 19"-socket outlet ALU 1HE 9-way earth contact RAL 7035;
 profile: ALU 1HE length: 438,5 mm; nozzles riveted, not to open,
 2 m H05VV-F 3G1,5 mm²

The conformity of the designated product with the directive number 2006/95/EG
is established by the complete observance with the following Norms:

harmonized European Norms:

Reference Number	Date of Issue	Reference Number	Date of Issue
------------------	---------------	------------------	---------------

National Norms (according to NSR or MSR Art. 5 Abs. 1 Satz 2):

Reference Number	Date of Issue	Reference Number	Date of Issue
IDN VDE 0620-1 (VDE 0620-1): 2005-04	04.2005		

IEC-Standards (only NSR):

Reference Number	Date of Issue	Reference Number	Date of Issue
IEC 60884-1:2002	01.2002		