

F9J EGB

89G7 F DHC B

85H9

5DDFCJ5@

F9J

F9@95 G9#7 <5B; 9'D9F'97 C!F&%' ()

G99'5; @9

G99'5; @9

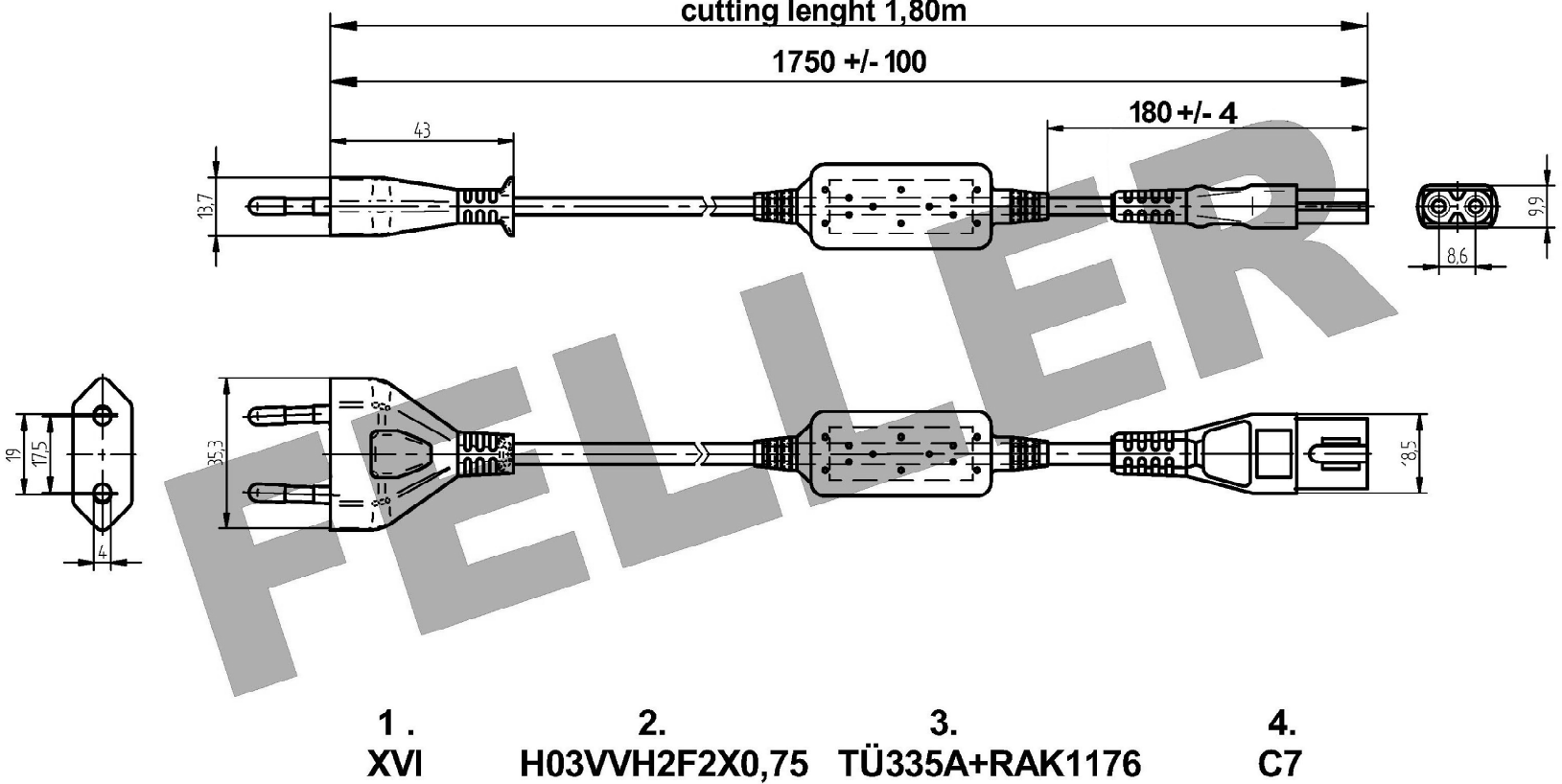
7

GC @8K C F?G8F5K B; .5@7 <5B; 9GA I GH69A 589'B GC @8K C F?G85H565G9"

cutting lenght 1,80m

1750 +/- 100

180 +/- 4



1.
XVI

2.
H03VVH2F2X0,75

3. TÜ335A+RAK1176

4.
C7

Feller Type: XVI-H03VVH2F2X0,75-TÜ335A+RAK1176-120VDE-C7/1,80m,black,EGB

FELLER

A-2525 Günselsdorf, Austria
Telefon 0043-2256-62325-0
Fax: 0043-2256-62325-7
email: sales@feller-at.com
<http://www.feller-at.com>

Nov. 24, 2009

AR

RoHS compliant
All dimensions in mm

B C HPG I B @GGC H 9FK E9 GD97 @ 98 "

%" 5 DD@7 5 6@9 GH5 B 85 F8 G#GD97 @ 5 H C B G

5 GA 9 M% " !&\$, z A I @H 9K 5 B8 G97 H C B 5 @J 9K 8 F5 K B; G

5 GA 9 M% "(A !&\$-\$-z D@7 H C F 5 @8 F5 K B; G

5 GA 9 M% ") !&\$-\$-z 8 A 9 B G C B G 5 B 8 H C @F 5 B 7 9 G

5 GA 9 M% ", !&\$+\$+z 5 66 F9 J 5 H C B 5 B 8 5 7 F C B M A G

& 5 @8 A 9 B G C B G 5 F9 B B 7 <9 G

D5 F#7 C A DC B 9 B H H C 69 F C < G 7 C A D @5 B H

; 9B 9F 5 @
8 A 9 B G C B 5 @H @F 5 B 7 9 G

897 " 897 " 897 " 897 "

L Z# " L Z# " L Z# " L Z# "

!! !! !! !!

897 " < C @G : F5 7 " 5 B: "

" L L L Z# " L # " L # " L # "

!! !! !! !!

G7 5 @. %%

8 C B C H G 7 5 @ 8 F5 K B;

H F 8 5 B: @
DFC > 97 H C B

DFC DF 9 H F M V 7 C B: 8 9 B H 5 @ H G 8 C 7 I A 9 B H A 5 M B C H 6 9 7 C D 9 8 2 6 7 @ C G 9 8 Z C F I G 9 8 B K < C @ C F B
D 5 F H K # C I H H 9 7 C B G 9 B H C: 7 C J 8 9 B "

H@9 91 DC K 9 F 7 C F 8

7 C J 8 9 B

*%) ; i b V U f f Y " 5 j Y b i Y
6 c i X Y f 7 C , \$ %

¥ & \$ & % 7 C J 8 9 B 5 @ F < H G F 9 G F J 9 8 "

G A 9 : 8 B 5 A 9.

6 & - + % + \$ " G @ 8 F K

8 F 5 K B: B C ".

& - + % + \$ \$

7 G < 9 9 H % C: "

H A D @ 5 H 9 % \$ -) , % F 9 J 5

(

&

%

()

&

%

F9J EGB G

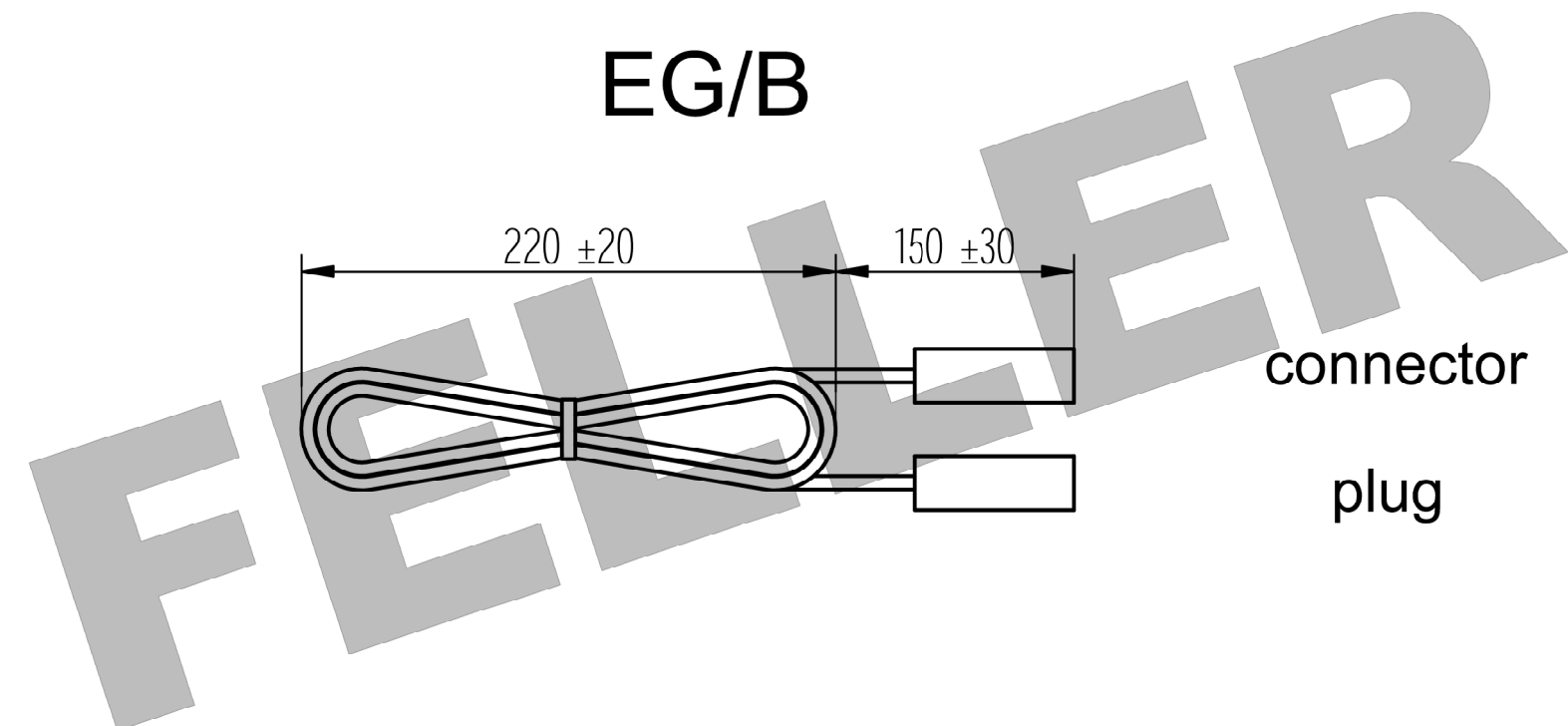
F9J 89G7 F-DHC B

85H9 5DDFC J 98

!!

!!.....G99'G<99HC B 9.....!!

!! !!



Feller Type: EGB

15.06.05 _____

RoHS compliant

All dimensions in mm

FELLER

A-2525 Günselsdorf, Austria
Telefon 0043-2256-62325-0
Fax: 0043-2256-62325-7
email: sales@feller-at.com
<http://www.feller-at.com>

H9A D@5H9 %\$-\$- , %F9J 5

()

↑

&

%

7 C J & -9B	DFC DF-9H5 FMW 7 C B: 89B H5 @H- G8C 71 A 9B HA 5 MBC H69'7 C D-98z8 G7 @C G98zC F I G98 B K < C @ C F 'B D5 FHK +KCI HH-9'7 C B G9B HC: 7 C J & -9B"
*%) ; i bVUffY ``5j Ybi Y 6ci 'XYfz7 C ; \$' \$%	GAP : @B 5 A 9.
Y &\$%& 7 C J & -9B 5 @F + <IGF 99FJ 98"	6 &- +%+\$"G@8 FK
8F5K B. >95B 7 @I 897 56F9F5	8F5K B; 'BC". &- +%+\$\$

F9J

7

FELLER GMBH

A-2525 GUENSELDORF, AUSTRIA - TEL.: . . 43(2256) 62 32 50 - FAX: . . 43 (2256) 62 32 57
e-mail: sales@feller-at.com

F9J €€ BG

F9J	89G7 F-DHC B	85H9	5DDFC J 98
!!	!! G99'G<99HC B 9'....!!	!!	!!

Description: XVI-H03VVH2F2X0,75-TÜ335A+FERRITE RAK1176-120VDE-C7/1,80m,black,EGB
Rating of cord set: 2,5A/250V AC

1. PLUG: XVI

Molded plug according to : CEE (7) XVI
Rated current and voltage : 2,5A/250V AC
Plugbase : PA GFR
Pins : Brass, Nickel-plated, parts-sleeved
Pins outer diameter : 4mm
Outer mold : PVC compound, hardness Shore A75-77
Approvals : VDE, ÖVE, CEBEC, KEMA, S, D, N, FI, SEV, LCIE, IMQ

2. CORD: H03VVH2F2X0,75

Flexible cord according to : ÖVE K41a, HD 21.S2; AS3191
Marked : *JF*<ÖVE><HAR>H03VVH2F2X0,75*N1095*CE
Number of cores : 2
Conductor construction : 23x0,20mm Ø 1,10mm
Conductor insulation : Extruded PVC, Ø 2,10mm
Jacket : Extruded PVC, 3,30x5,40mm +/-0,20mm
Electrical resistance of conductors : max.26 Ω/km
Dielectric strength : 2kV 1 min.
Insulation resistance : >0,010 MΩ/km
Approvals : HARMONIZED, VDE, ÖVE, CEBEC, KEMA, S, D, N, FI, SEV, UTE, IMQ, BSI, SAA

3. TÜ335A+FERRITE RAK1176

Outer mold material : Ferrite Würth P/N 74270057 overmolded
Dimension of ferrite : PVC compound, hardness Shore A75-77
Dimension of overmold : O.D. 19,00mm, length 50,80mm
: O.D. 30,00mm +/-0,50mm, length 104,00mm

4. CONNECTOR: C7

Molded connector according to : EN 60320/C7, UL 817
Rated current and voltage : 2,5A/250V AC
7A/125V AC (USA, CANADA)
Contacts of the connection : phosphor bronze CuSn6
Inner insulation : PPO GFR
Outer mold : PVC compound, hardness Shore A 75-77
Approvals : ENEC, SAA, UL, CSA, PSE (JET), CCC

Environmental conformity

: EU-Directive 2002/96/EC (WEEE)
EU-Directive 2003/11/EC (Council Directive 76/769/EEC)
EU-Directive 2002/95/EC (RoHS-compliant)

TESTING

Electrical testing : 100%
Visual inspection : 100%
High pot test wire to wire : 3kV for 2 sec.
Continuity test : 20A to line and neutral
Skin high pot test : 6kV line to skin

Date of issue:	Jan 15, 2010
Rev:	4

7 C J 8 9B	DFC DF-9H5 FMW 7 C B: 89B H5@H-G8C 71 A 9B HA 5MBC H69'7 C D-98z8 67 @C G98zC F I G98 B K <C @9 C F 'B D5F HK +KCI HH-9'7 C B G9B HC: 7 C J 8 9B"		
*%) ; i bVUffY ``5j Ybi Y 6ci 'XYfz7 C ; \$' \$%	G99 : 89B 5A 9.	8F5K B; BC".	F9J
Y &\$%& 7 C J 8 9B 5@F+ <IGF 99F J 98"	6 &- +%+\$"G@8FK	&- +%+\$"	7