

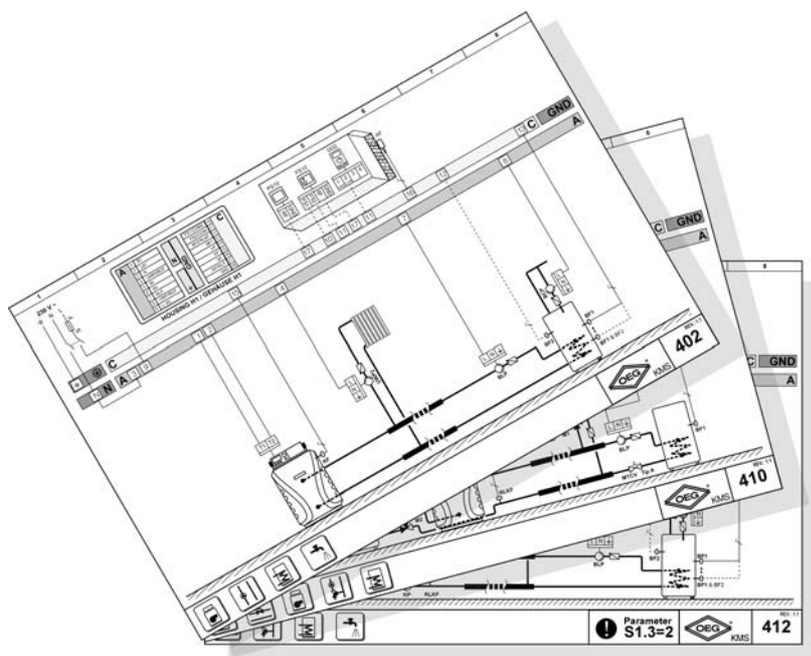
F

APPENDICE: B

Schémas hydrauliques



Régulation KMS



IMPORTANT

REMARQUE: Toutes les tensions d'alimentation ont N et \perp . Toutes les douilles de courant faible ont une liaison GND.

Liaison nécessaire : _____
Choix ou option: - - - - -

ATTENTION: Les schémas d'installation ne sont données qu'à titre d'exemple d'utilisation. Ils ne comportent pas tous les éléments nécessaires de sécurité. Les plans et montages doivent correspondre aux réglementations légales en vigueur.

SCHEMAS HYDRAULIQUES

LEGENDE

SOURCES DE CHALEUR

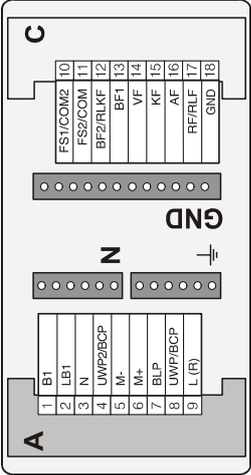
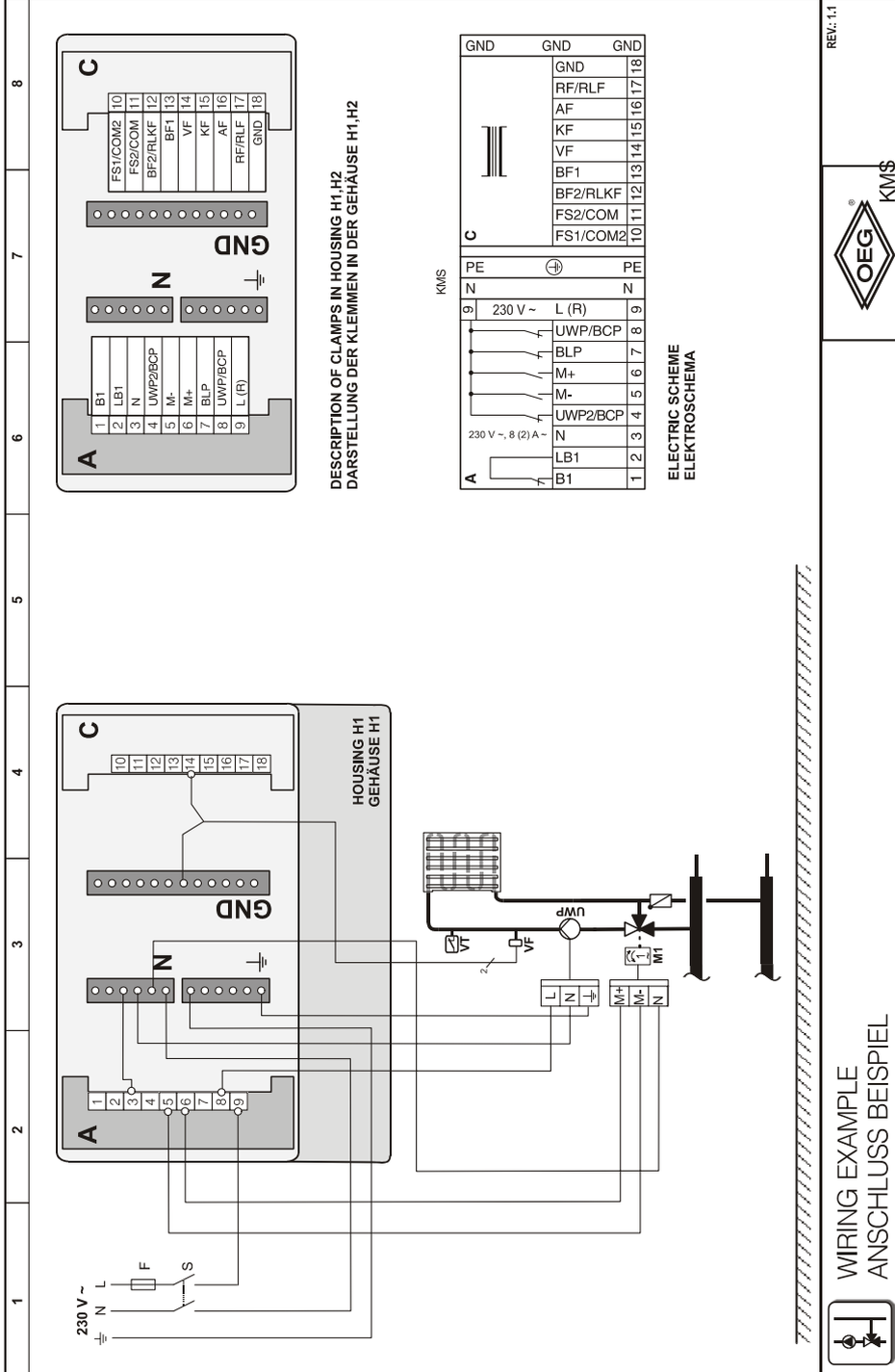
 Chaudière combustible liquide	 Ballon eau chaude
 Chaudière gaz	 Pompe à chaleur
 Chaudière combustible solide	 Capteurs solaires
 Chaudière combi	 Résistance électrique supplémentaire
 Chaudière à pellets	

ELEMENTS DE CONTROLE

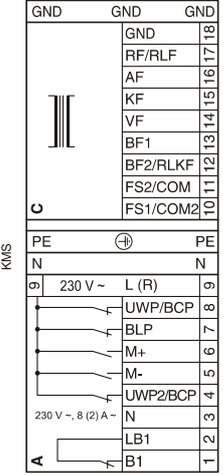
 Circuit direct	 Commutation entre circuit direct et réchauffement eau sanitaire
 Circuit mélangeur	 Commutation entre 2 sources de chaleur

EAU SANITAIRE

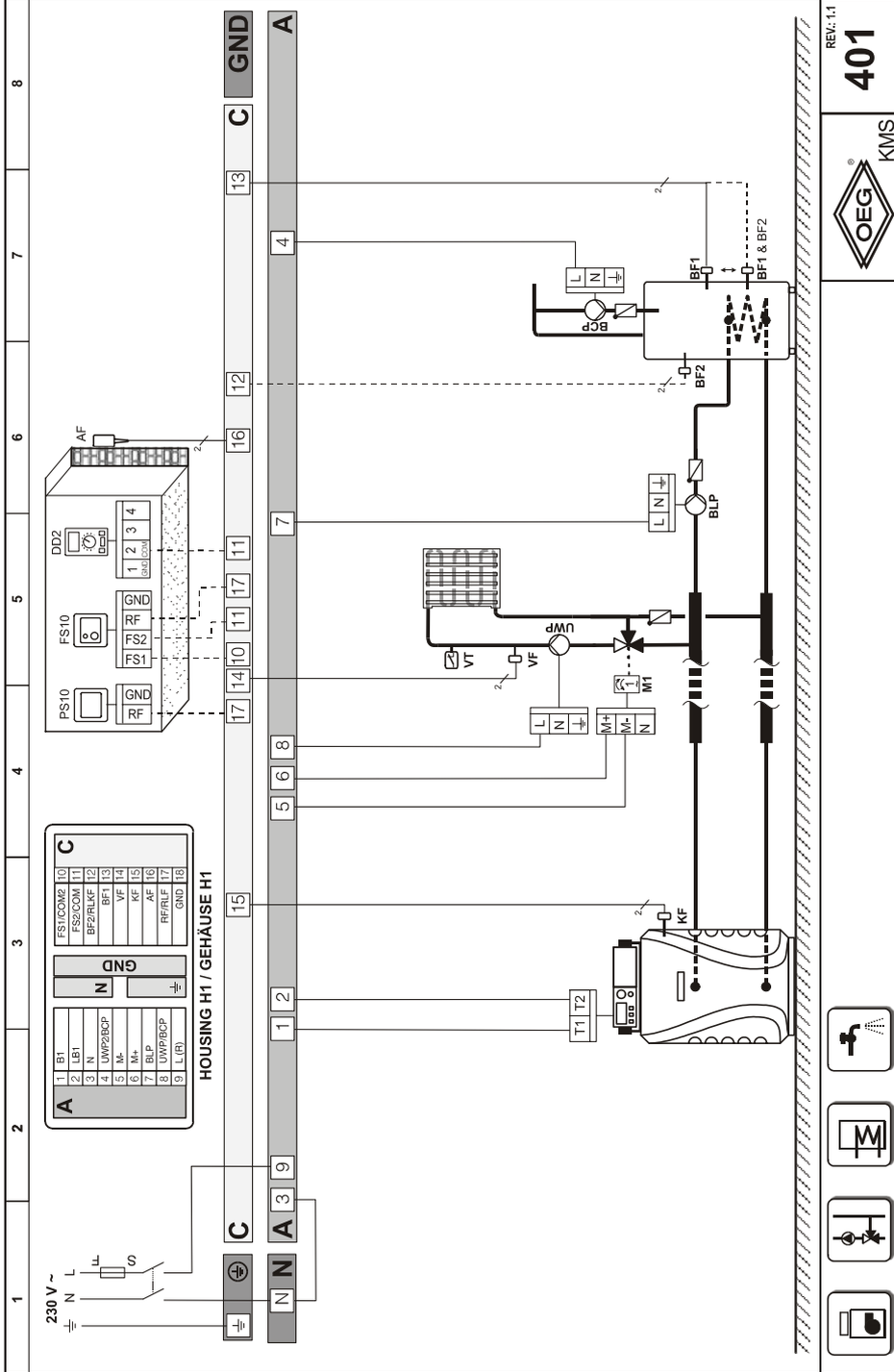
 Réchauffement eau sanitaire	 Boucle eau sanitaire
---	--



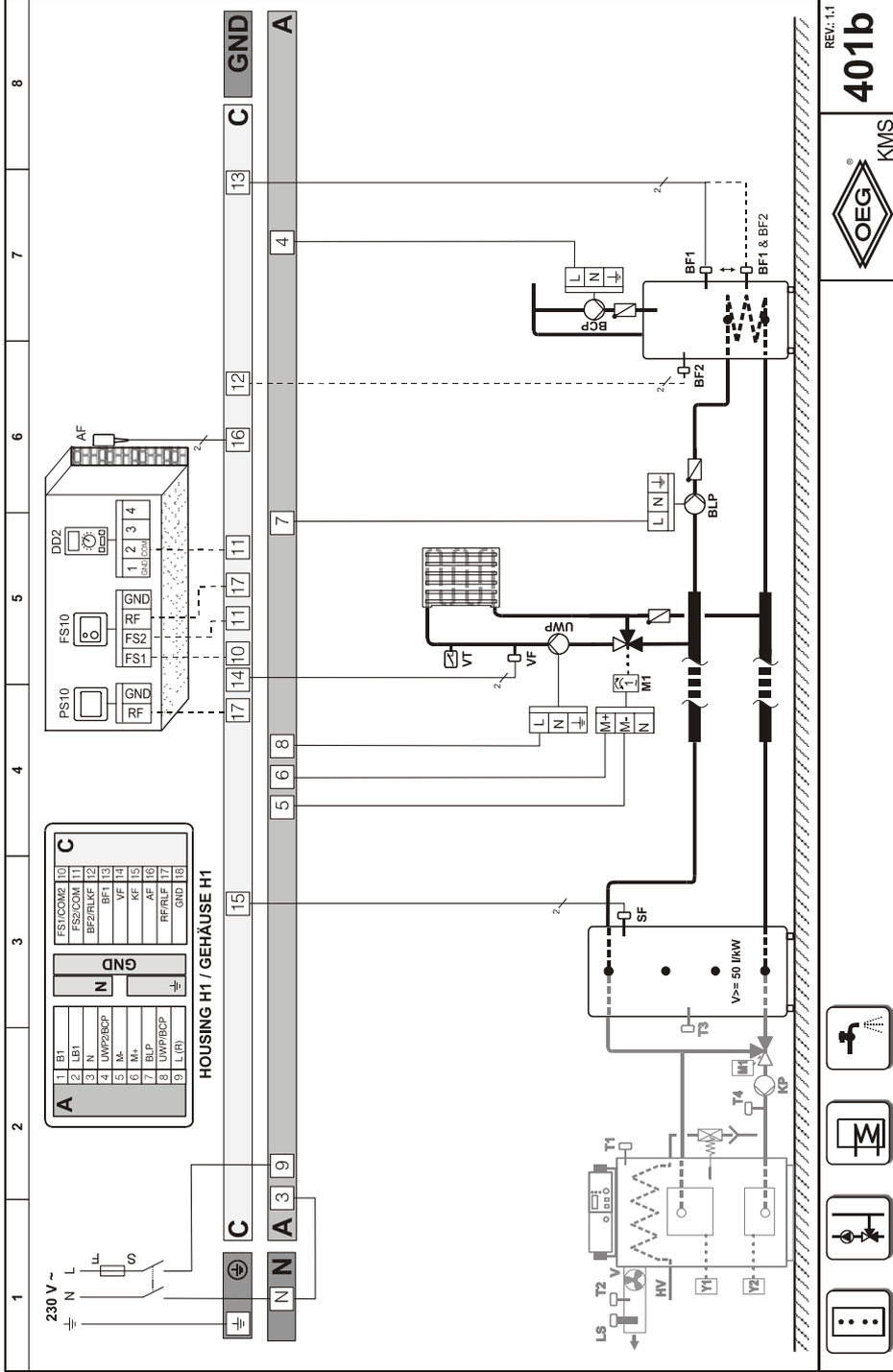
DESCRIPTION OF CLAMPS IN HOUSING H1,H2
DARSTELLUNG DER KLEMMEN IN DER GEHÄUSE H1,H2



ELECTRIC SCHEME
ELEKTROSCHHEMA

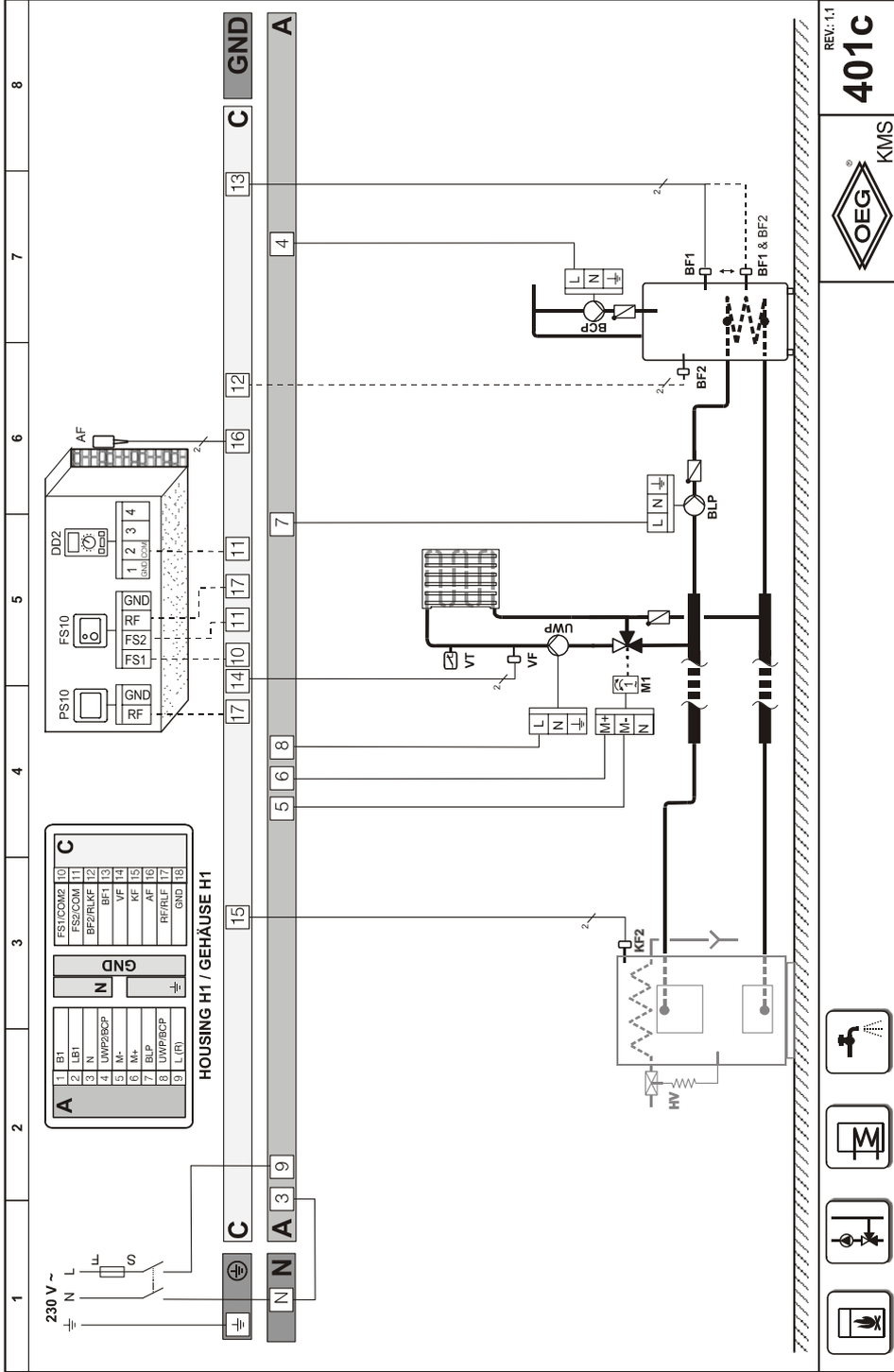


REV: 1.1
401

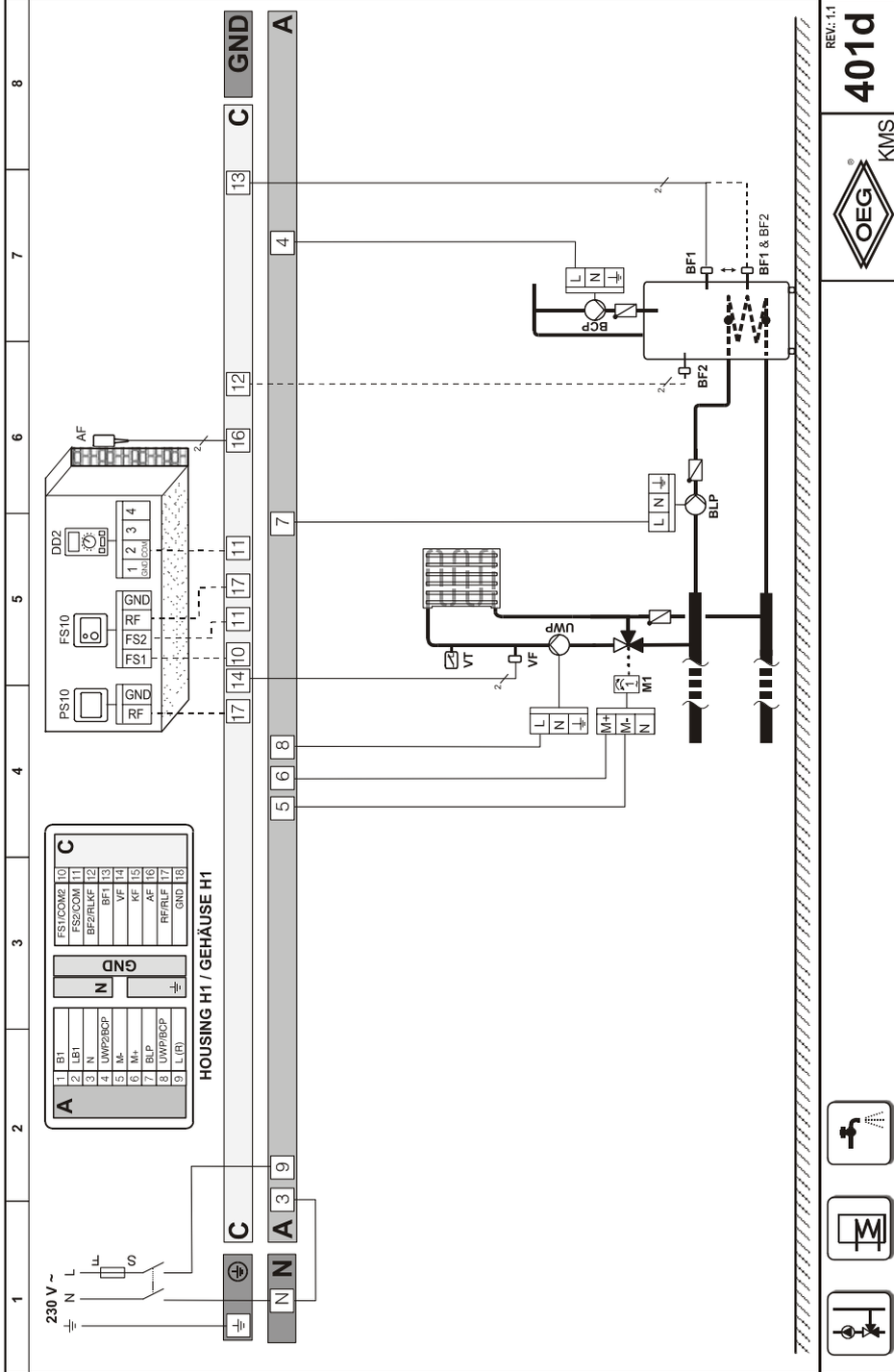


REV: 1.1
401b
 OEG KMS



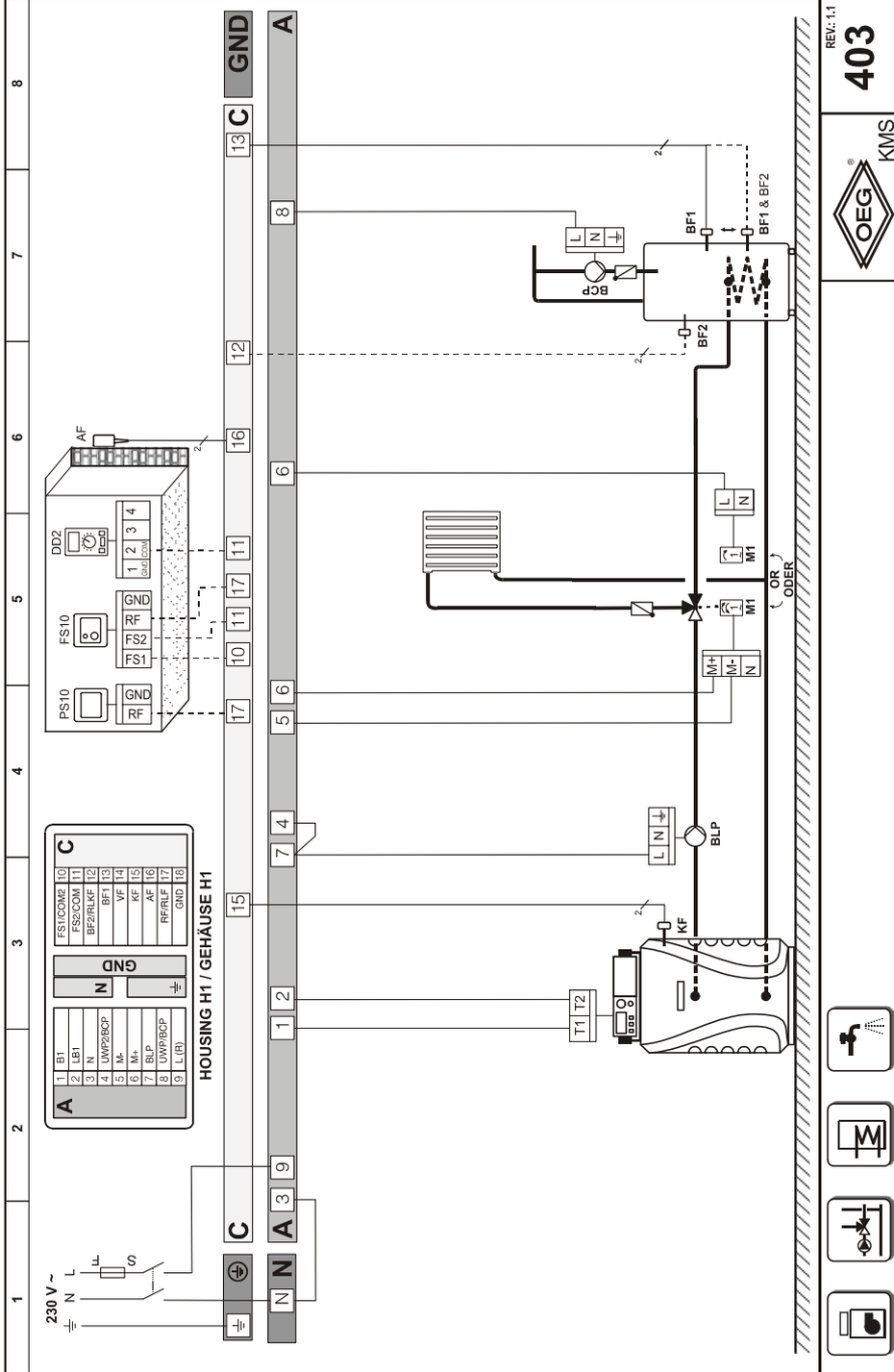


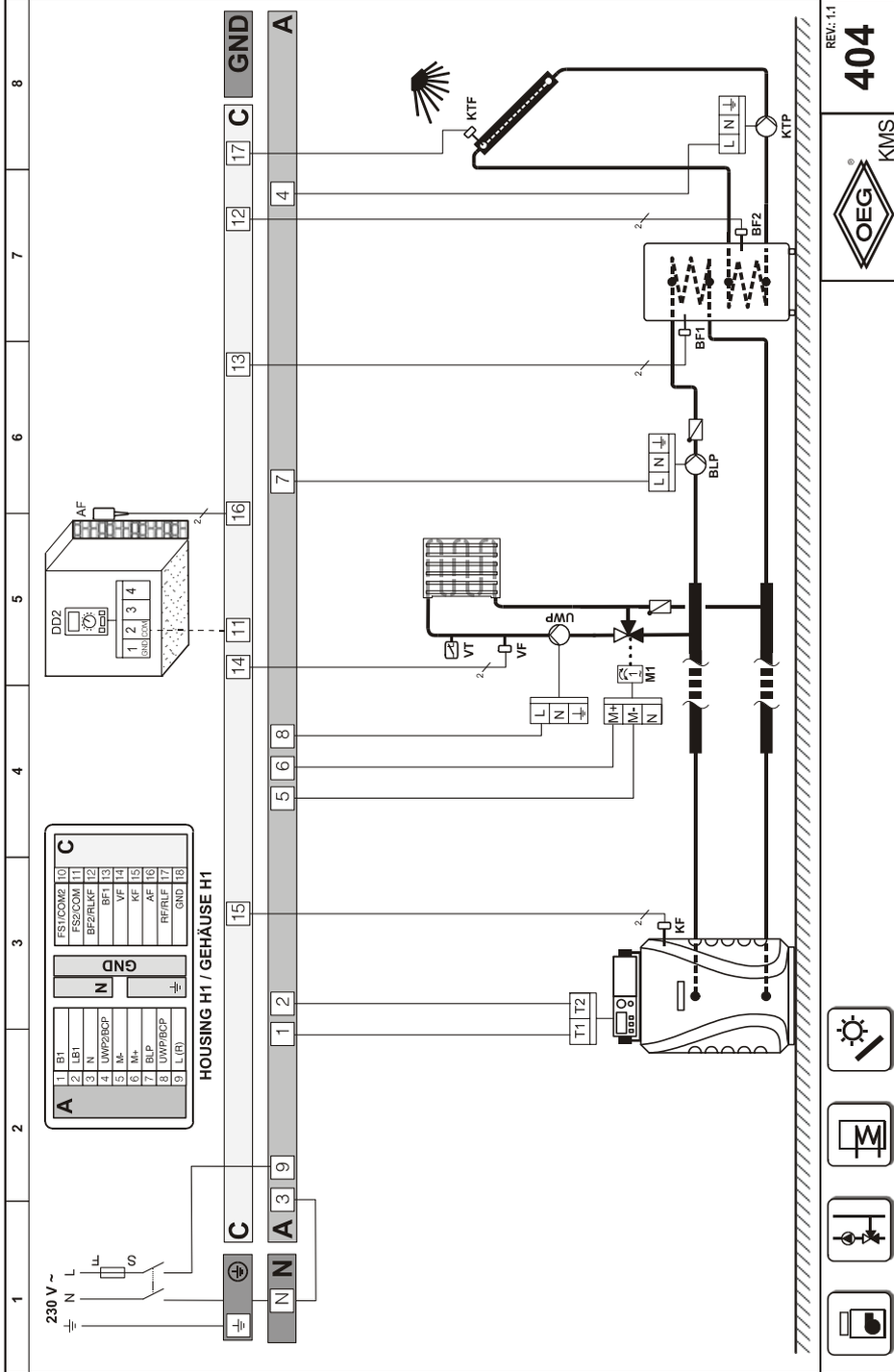
REV: 1.1
401C



REV: 1.1
401d
 OEG KMS

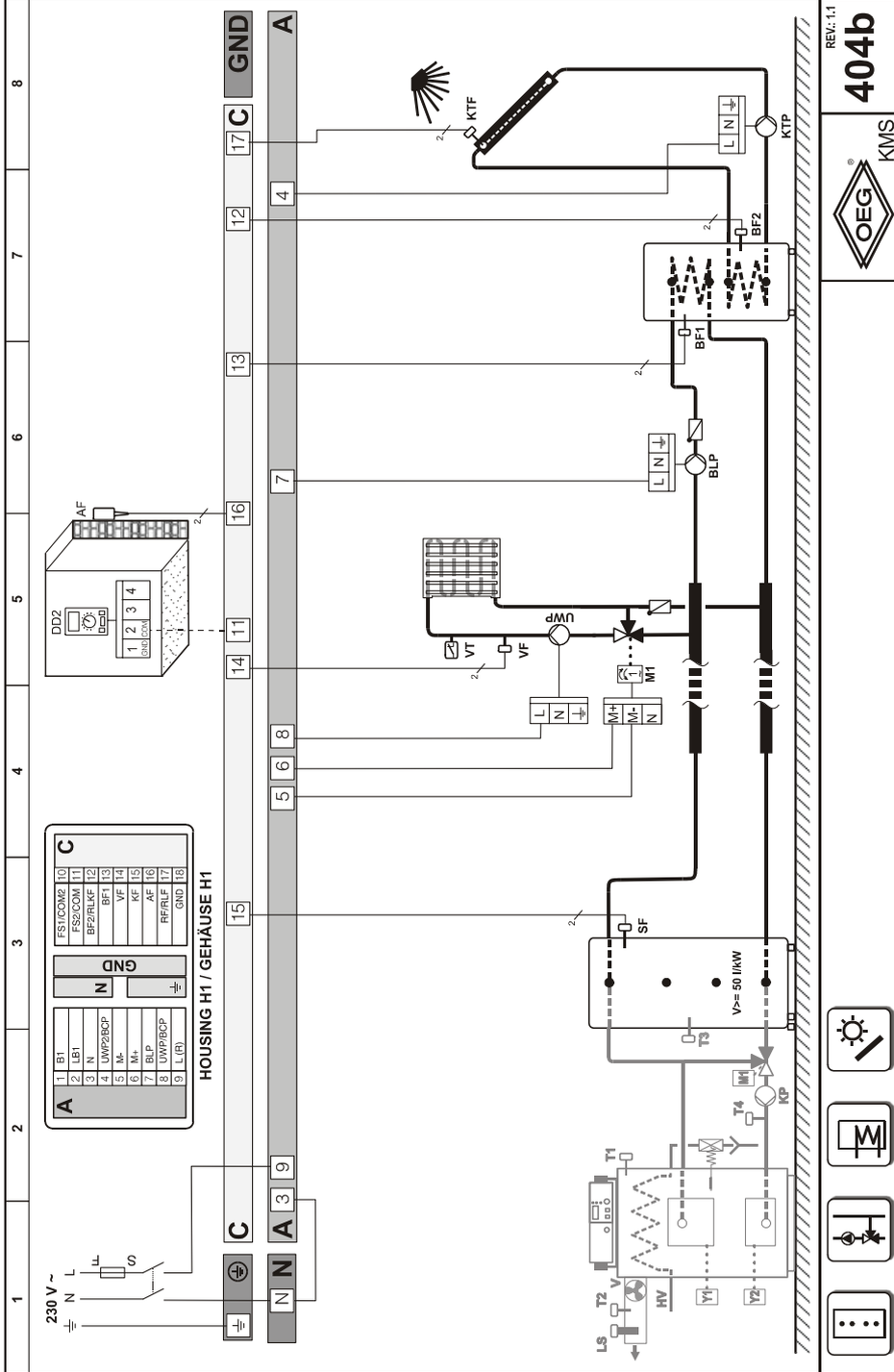


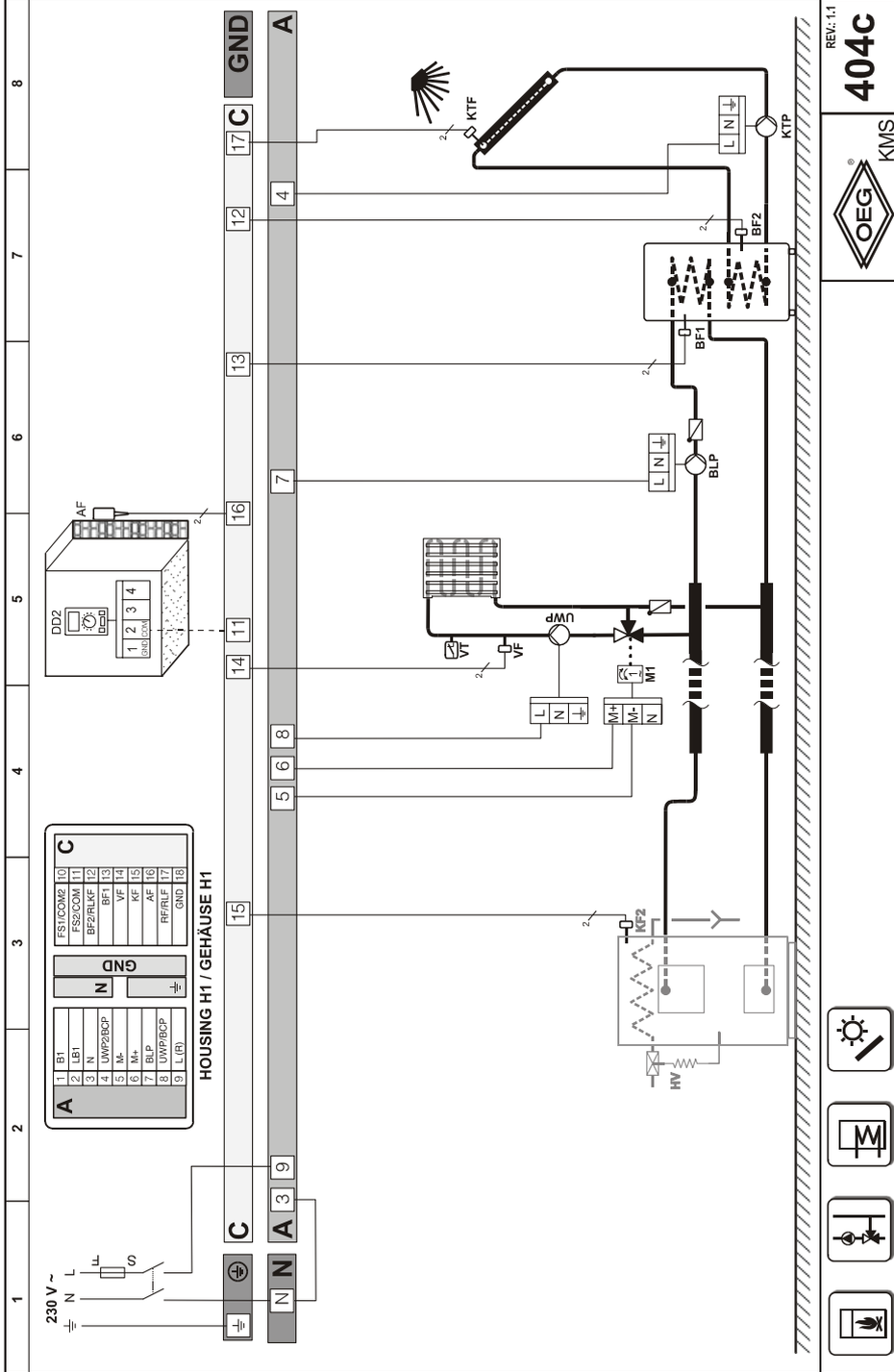


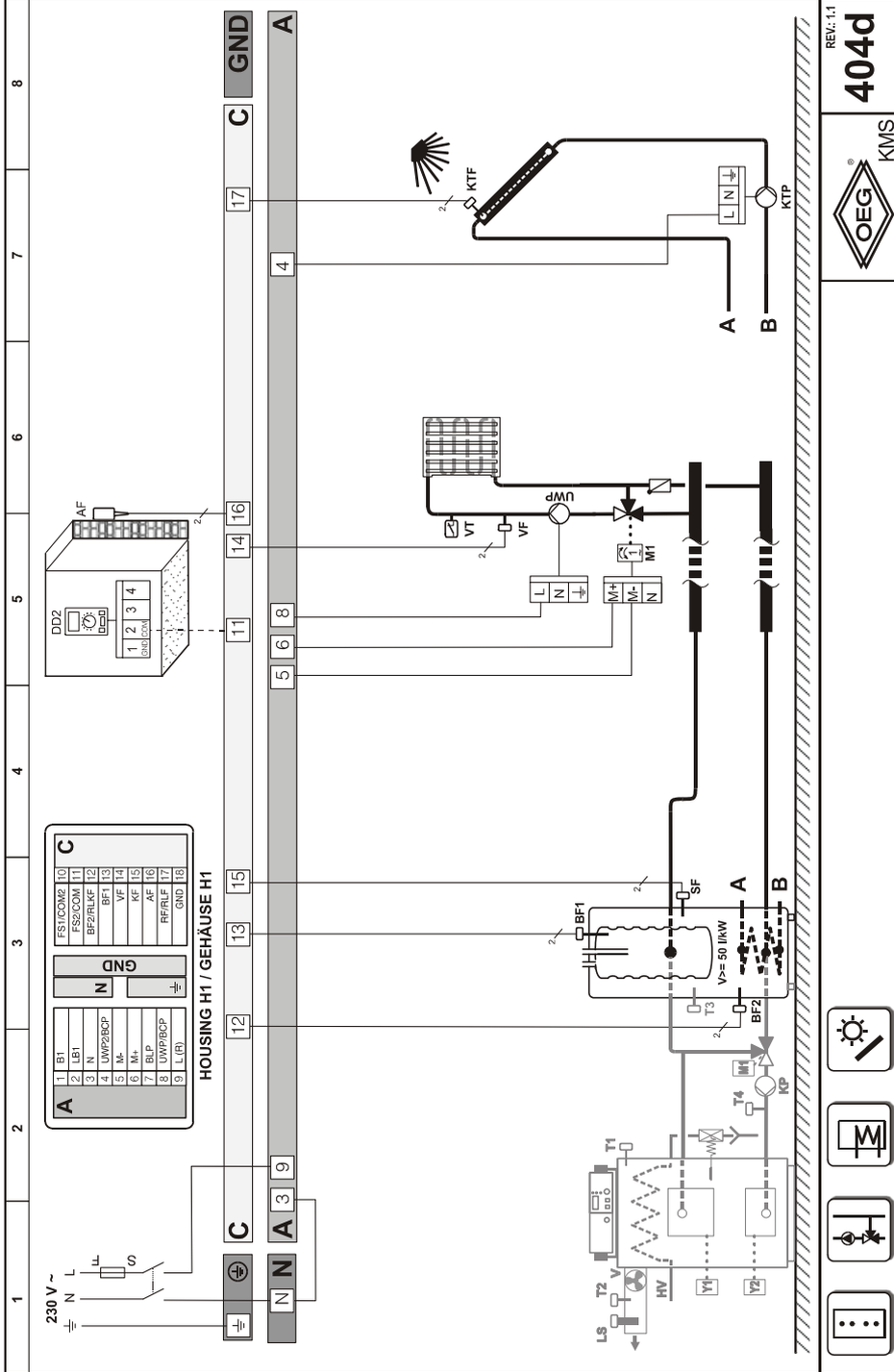


230 V ~
 N L
 N L

REV: 1.1
404
 OEG KMS







230 V ~
N L
L S

LS T2 V HV V1 V2 T4 KP

T1

V=50 I=KW

T3

BF1 SF A B

VT VF UMP

M+

M-

M1

L N

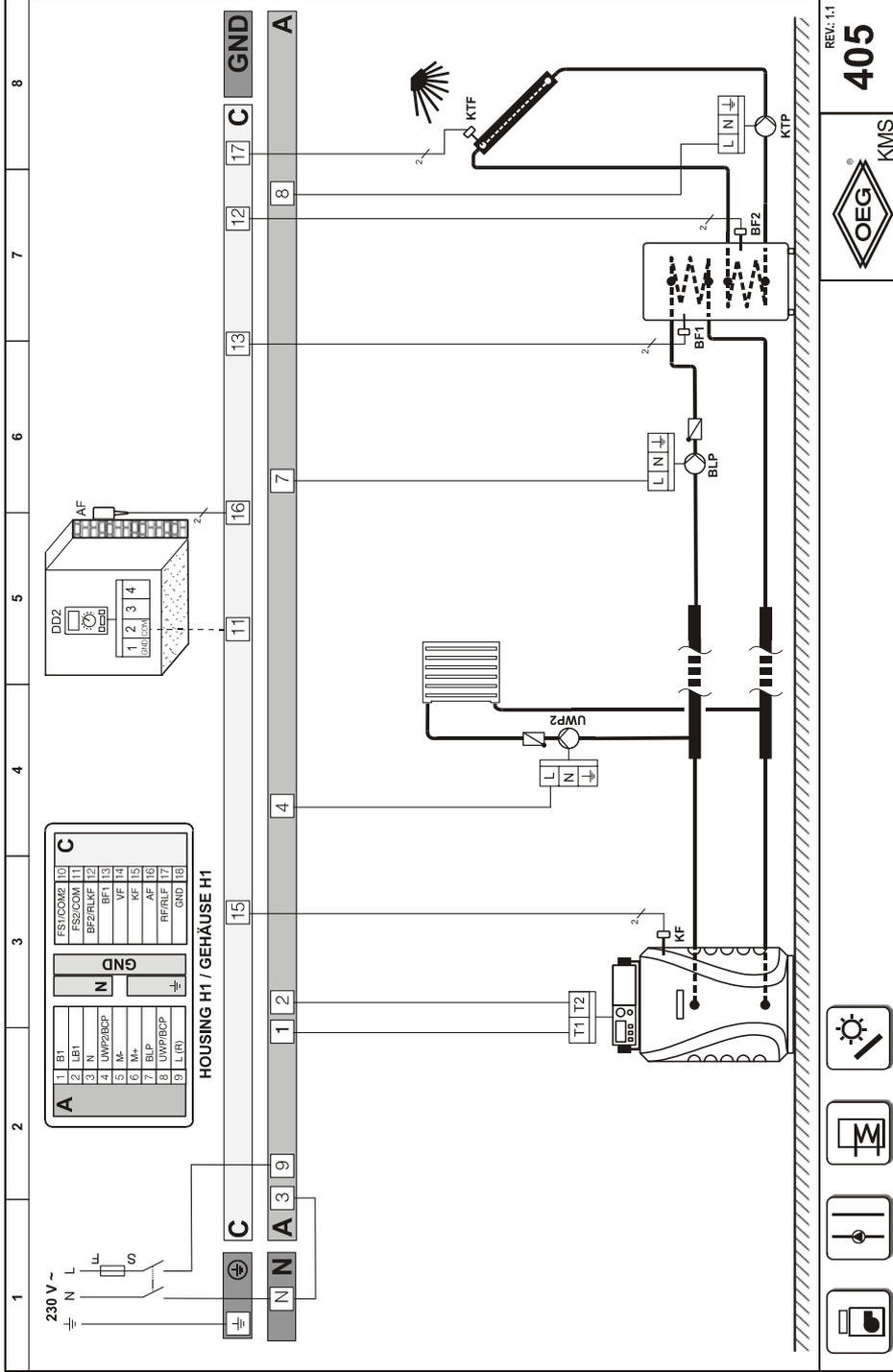
A B

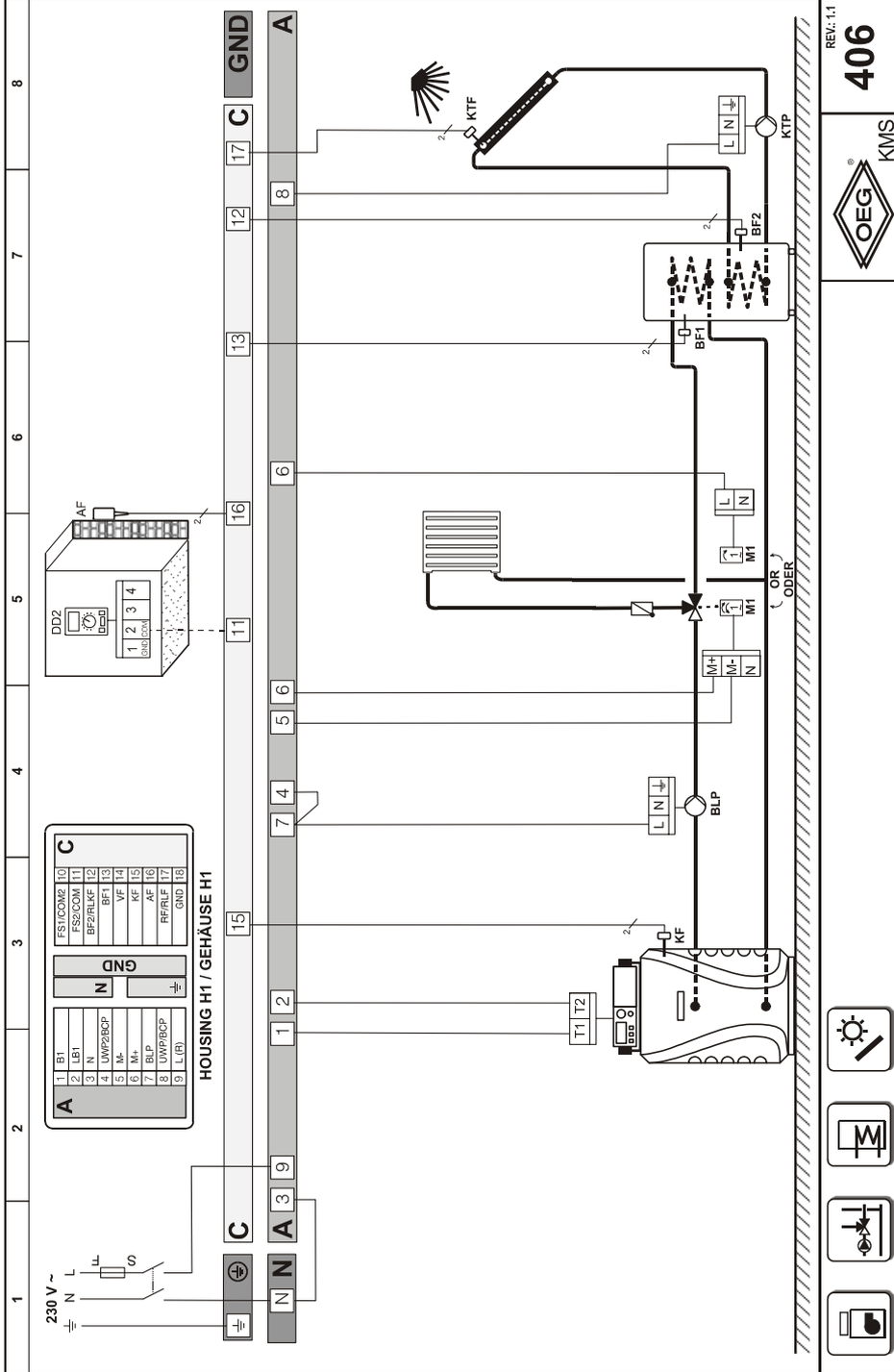
KTF

L N

KTP

REV: 1.1
404d
OEG KMS





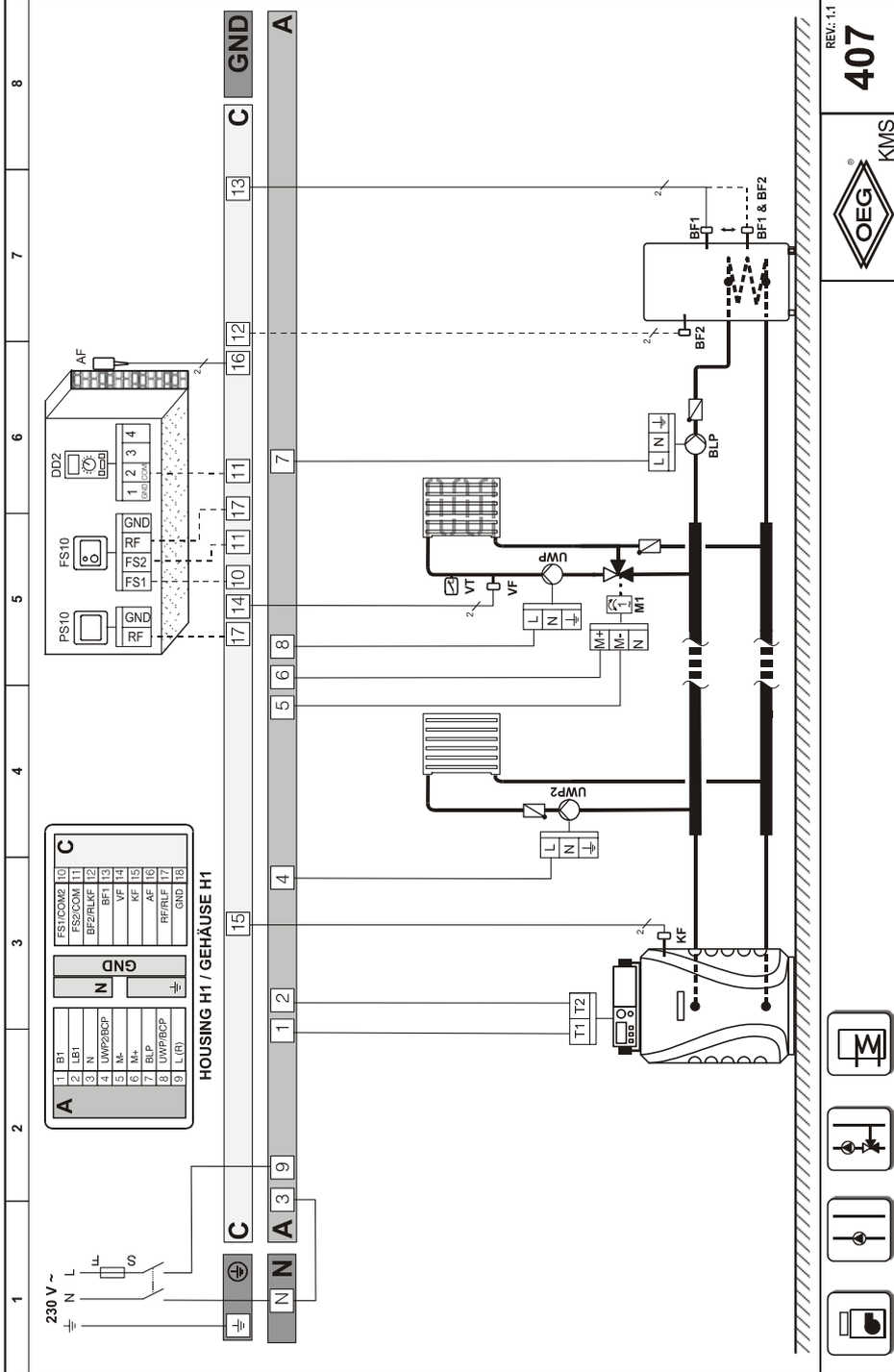
REV: 1.1

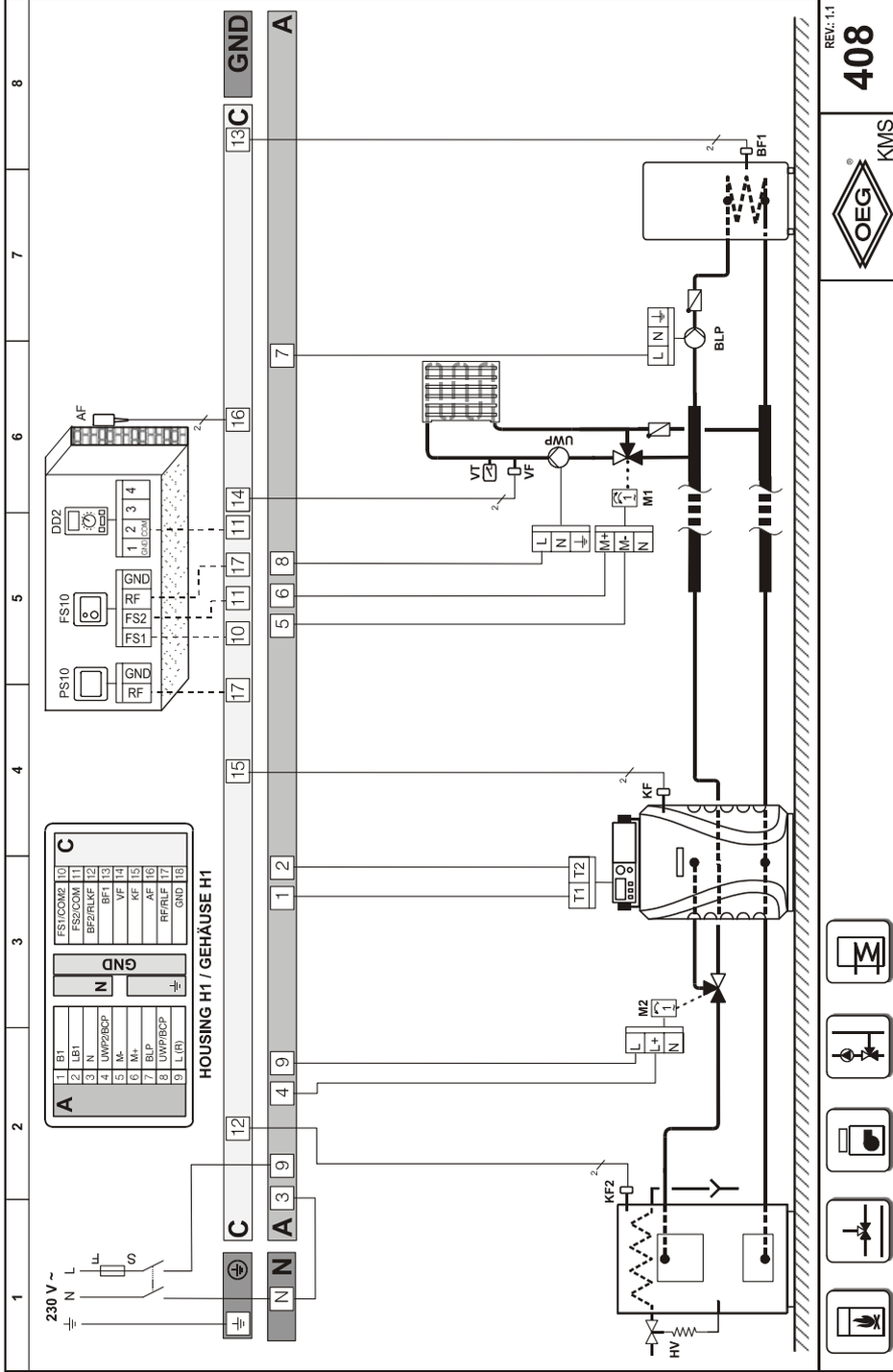
406

OEG[®] KMS

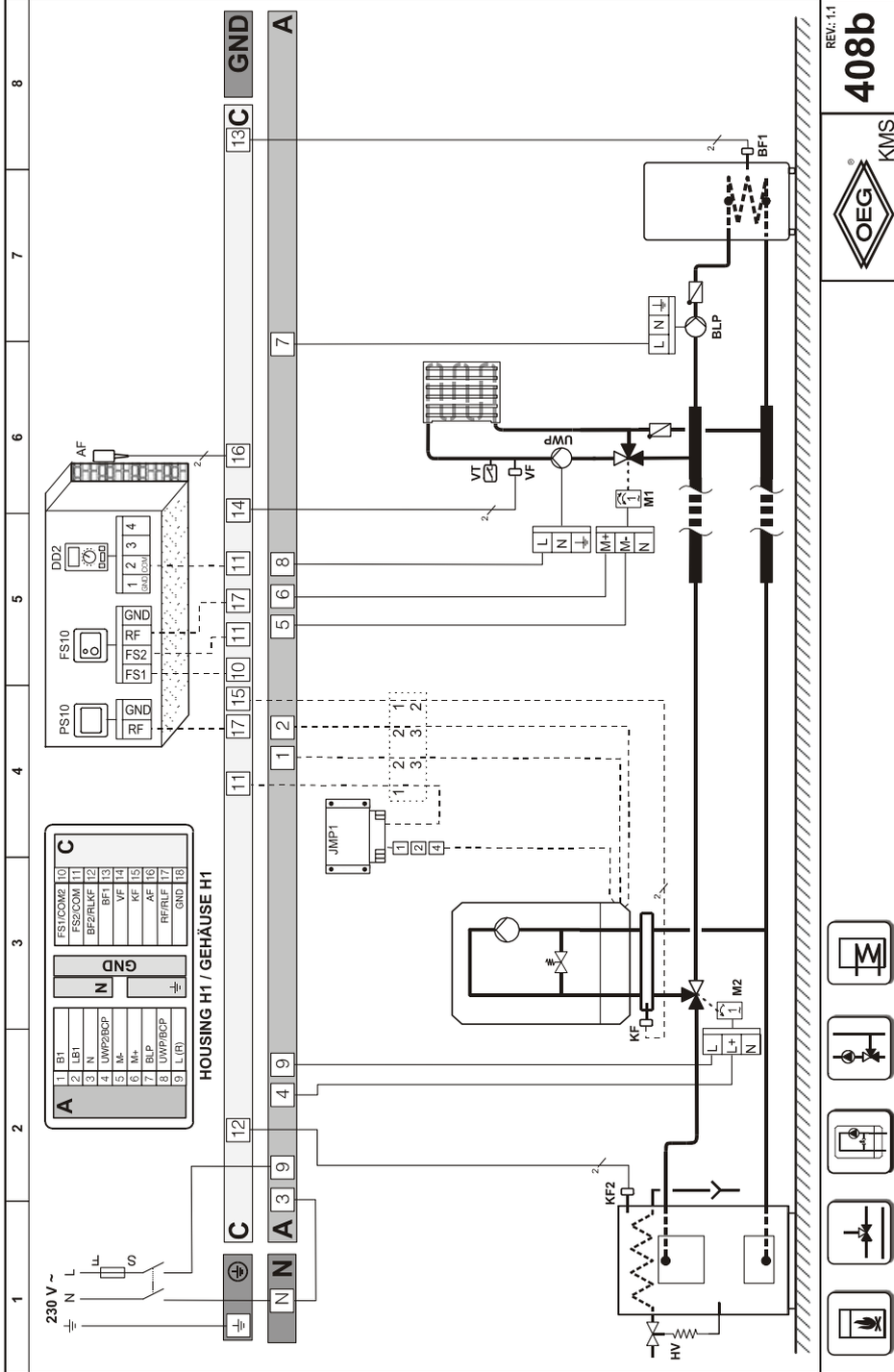




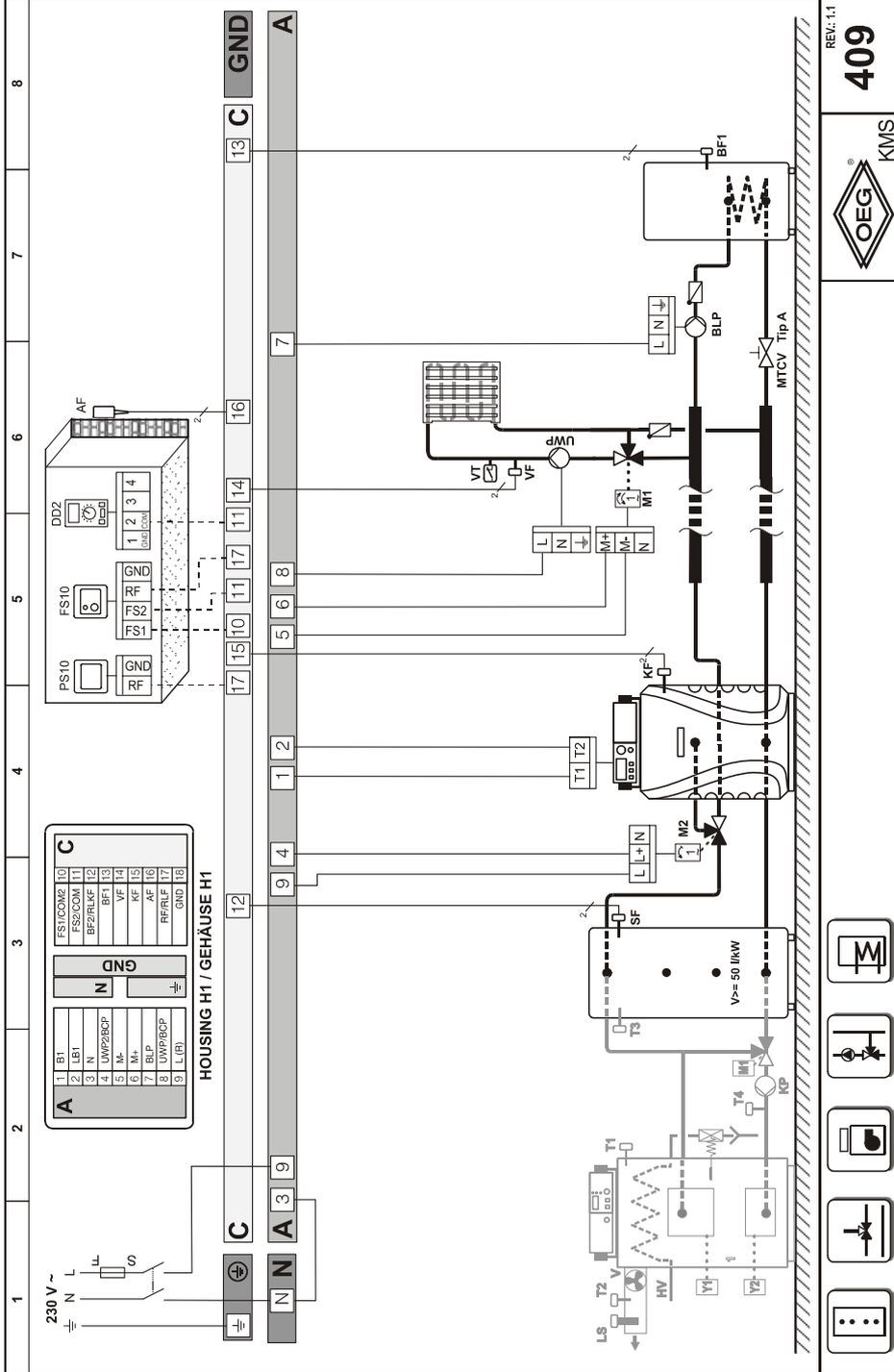


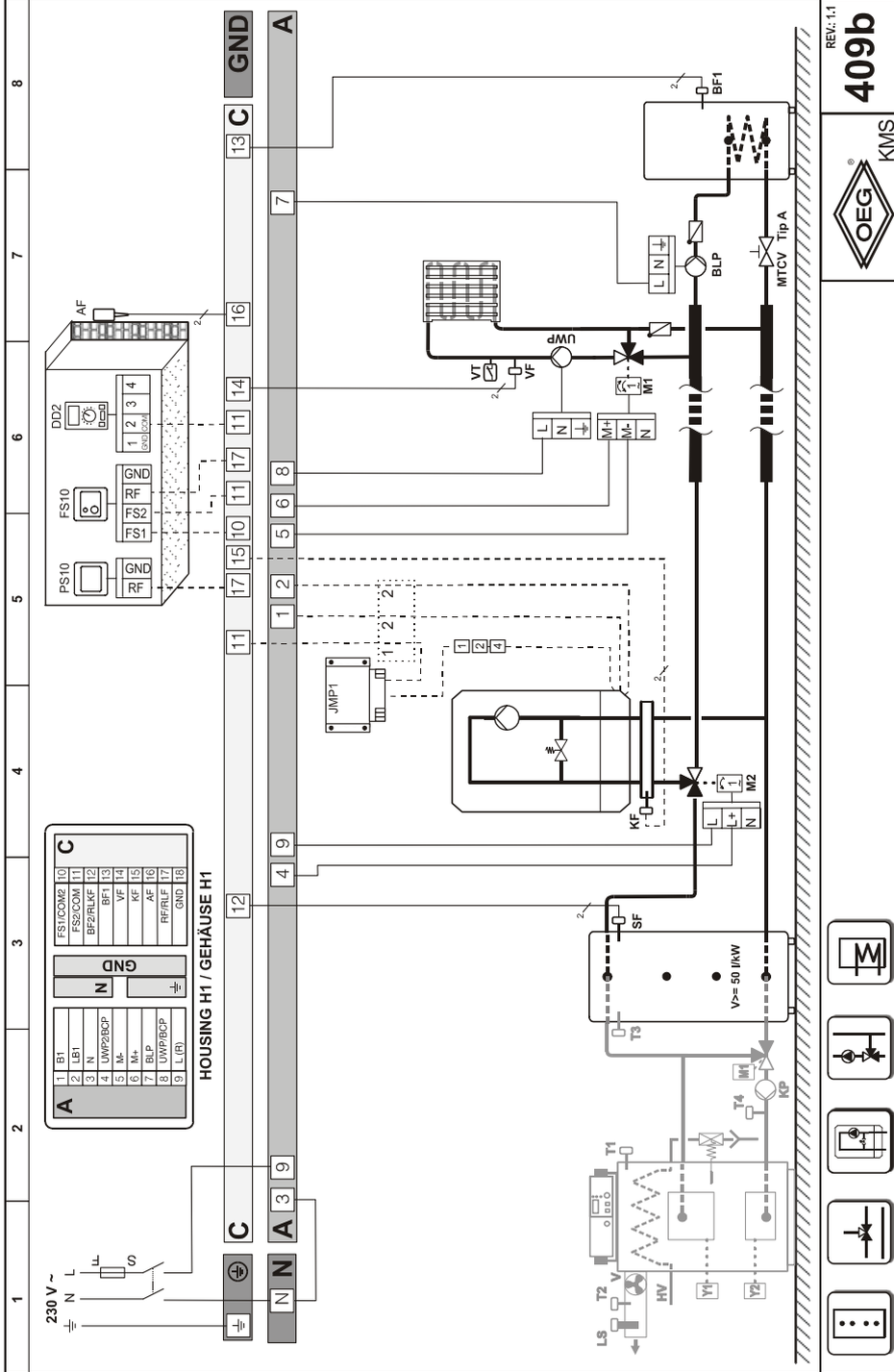
REV. 1.1
408
 OEG[®] KMS



REV: 1.1
408b







REV: 1.1

409b

OEG KMS

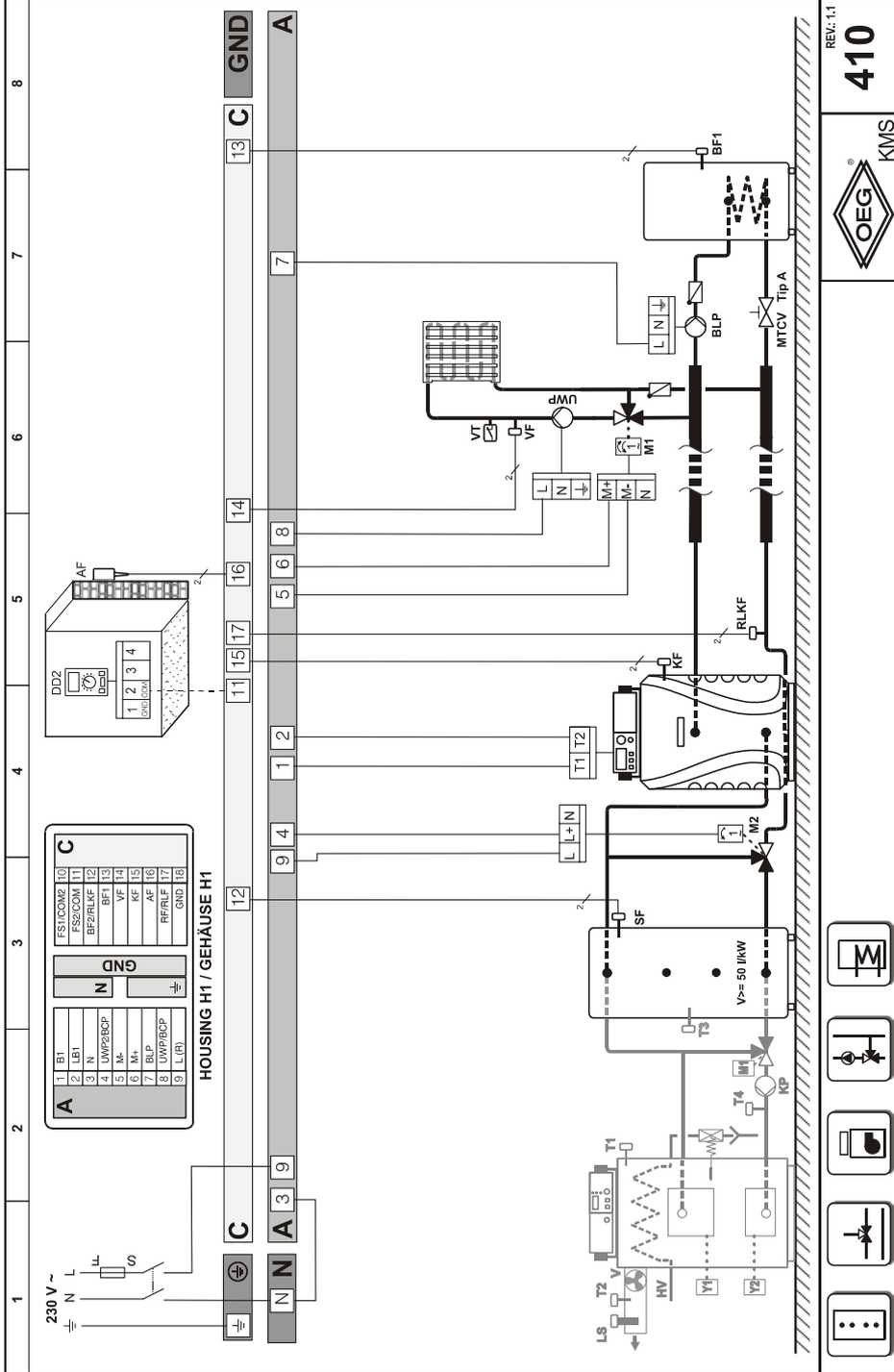
⚡

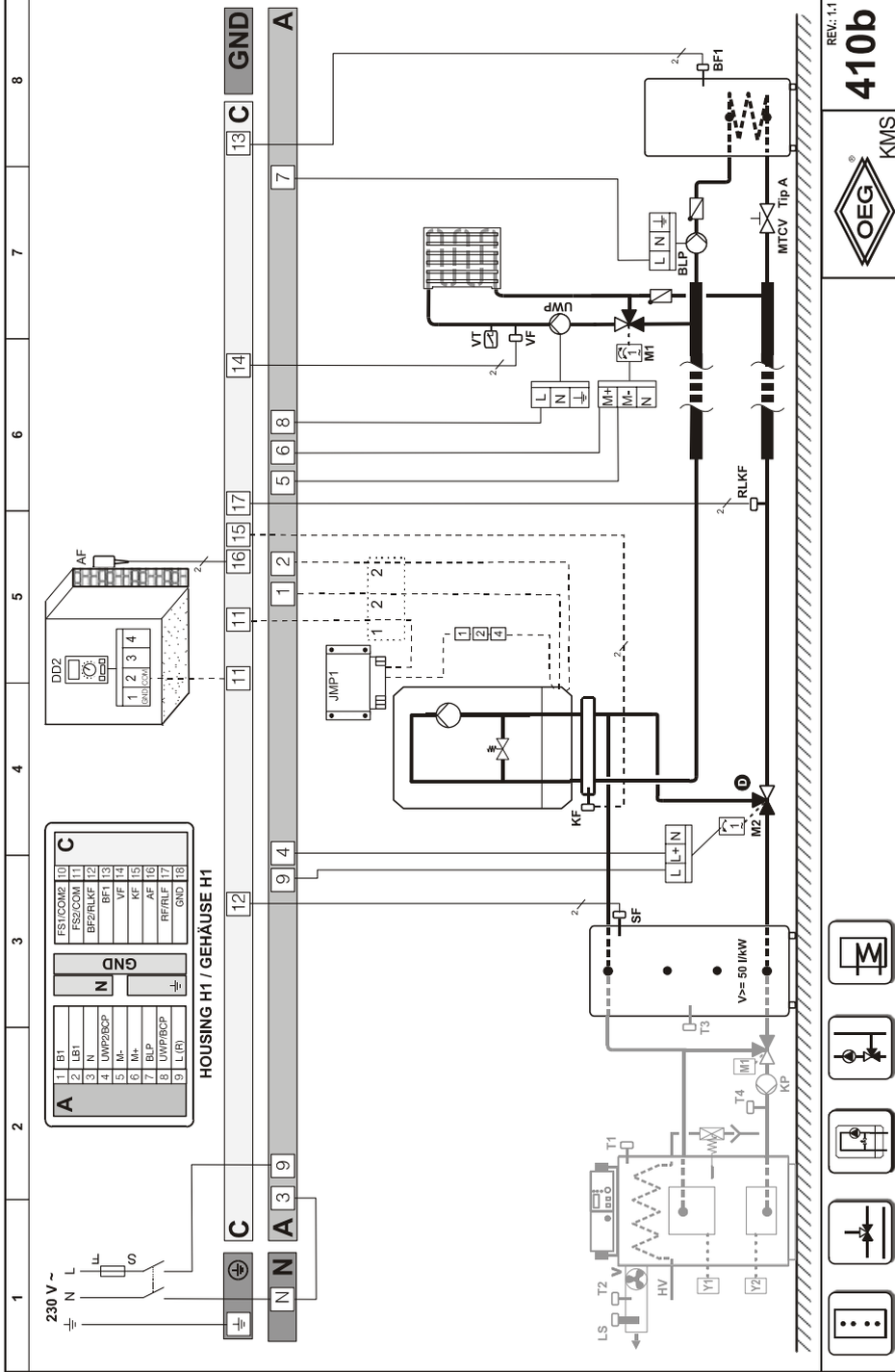
⚡

⚡

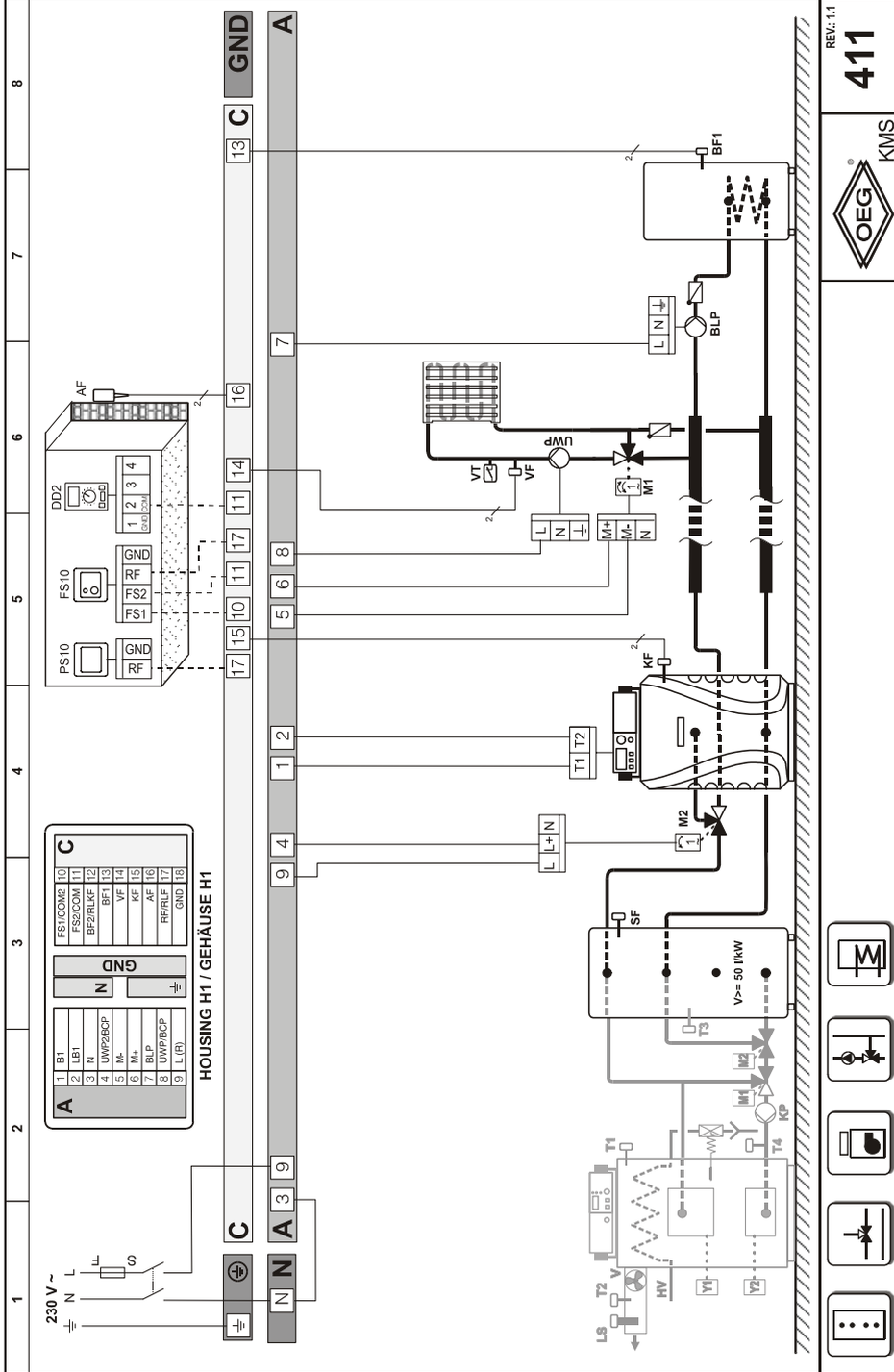
⚡

⚡



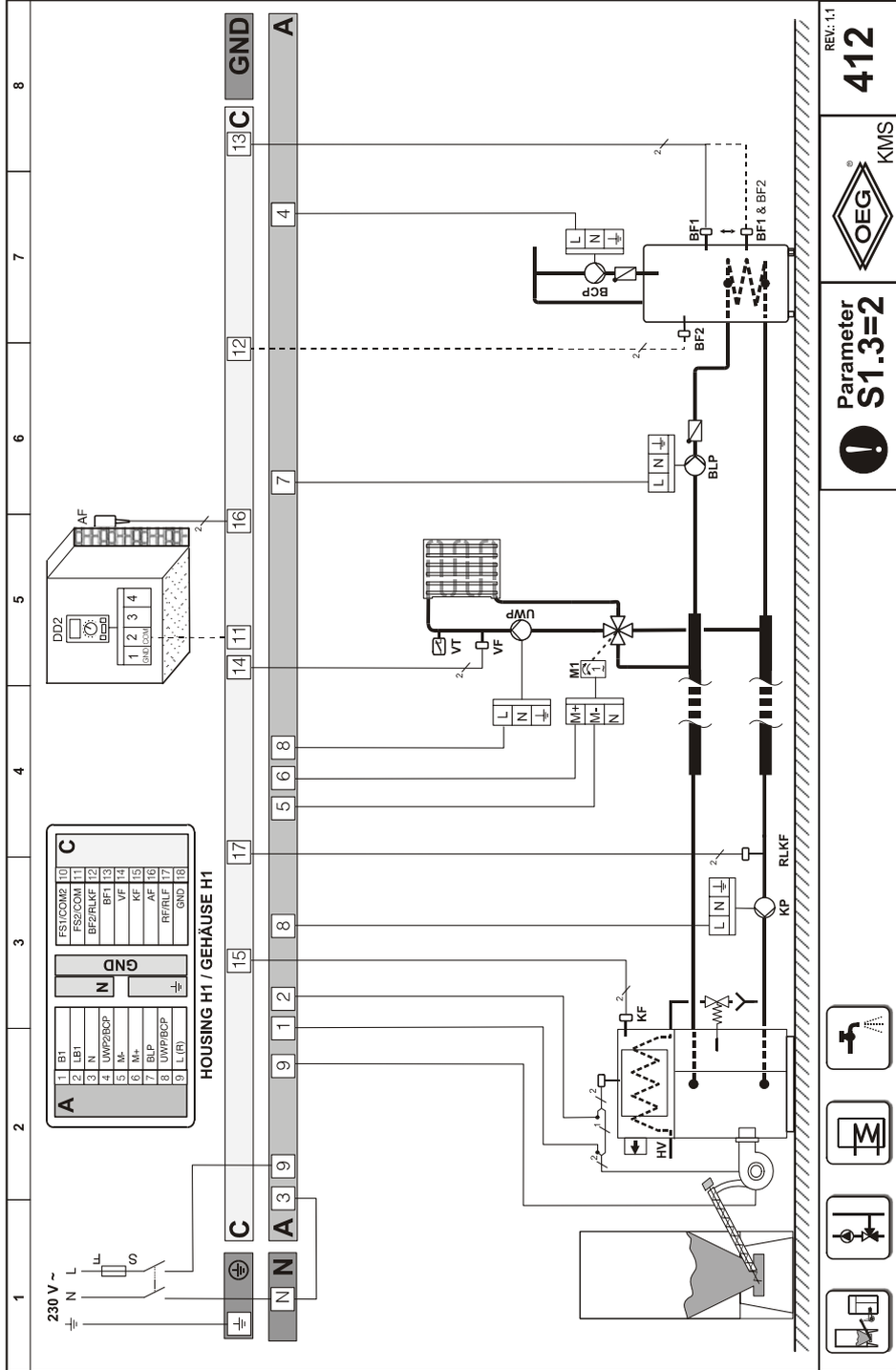


REV:1.1
410b
 OEG KMS



REV: 1.1
411
 OEG KMS





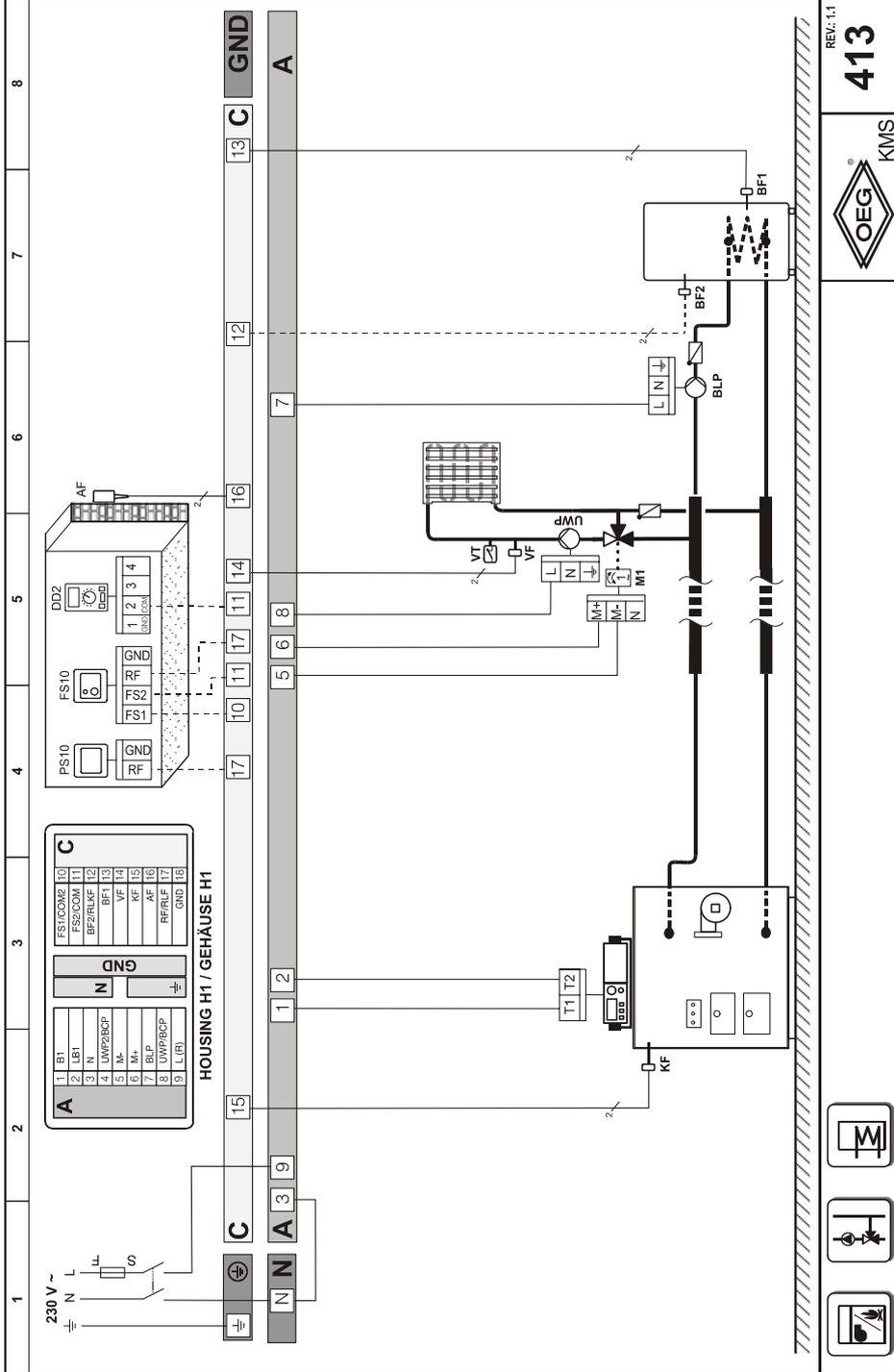
REV: 1.1

412

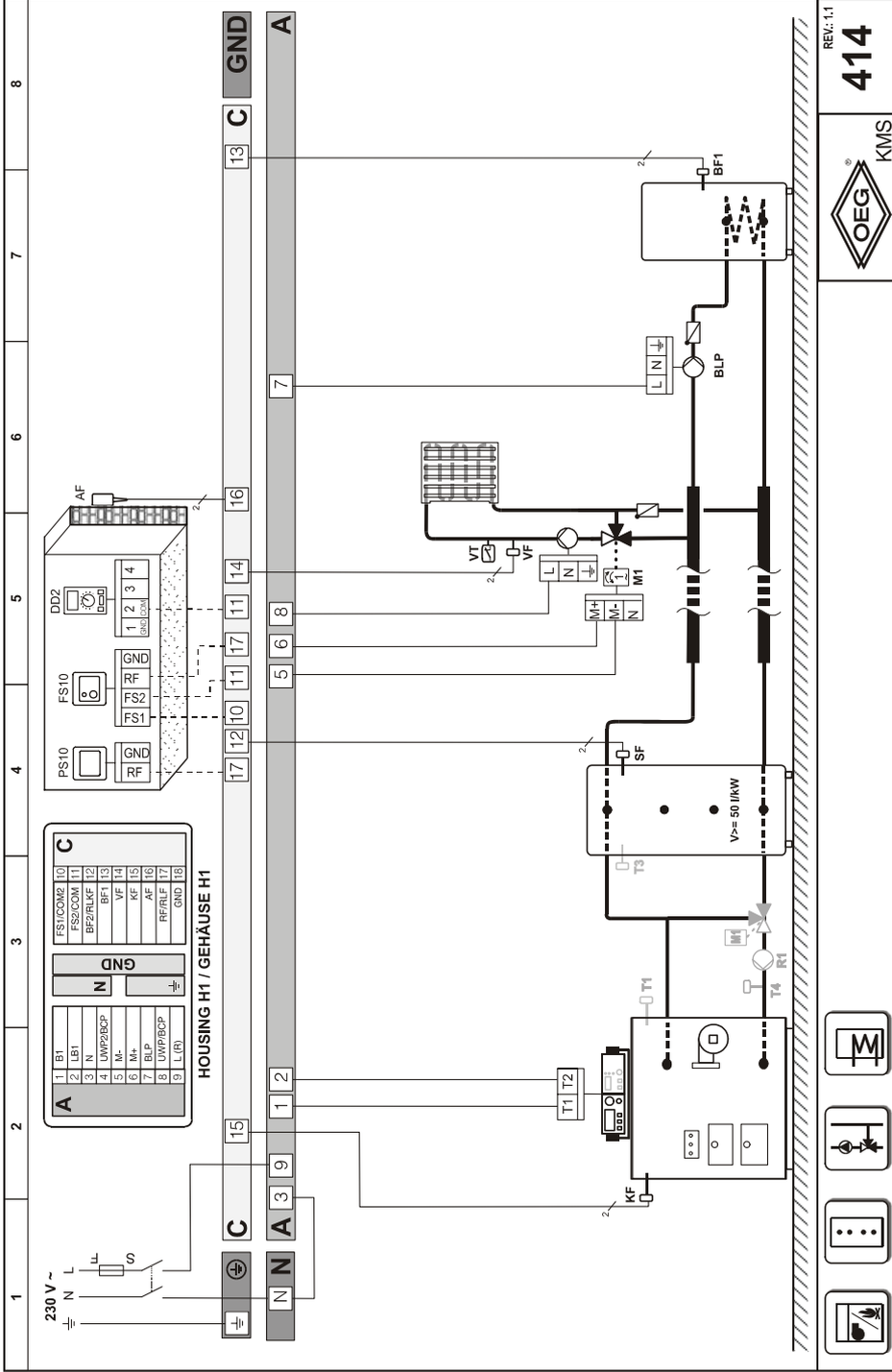
Parameter **S1-3=2**

OEG KMS

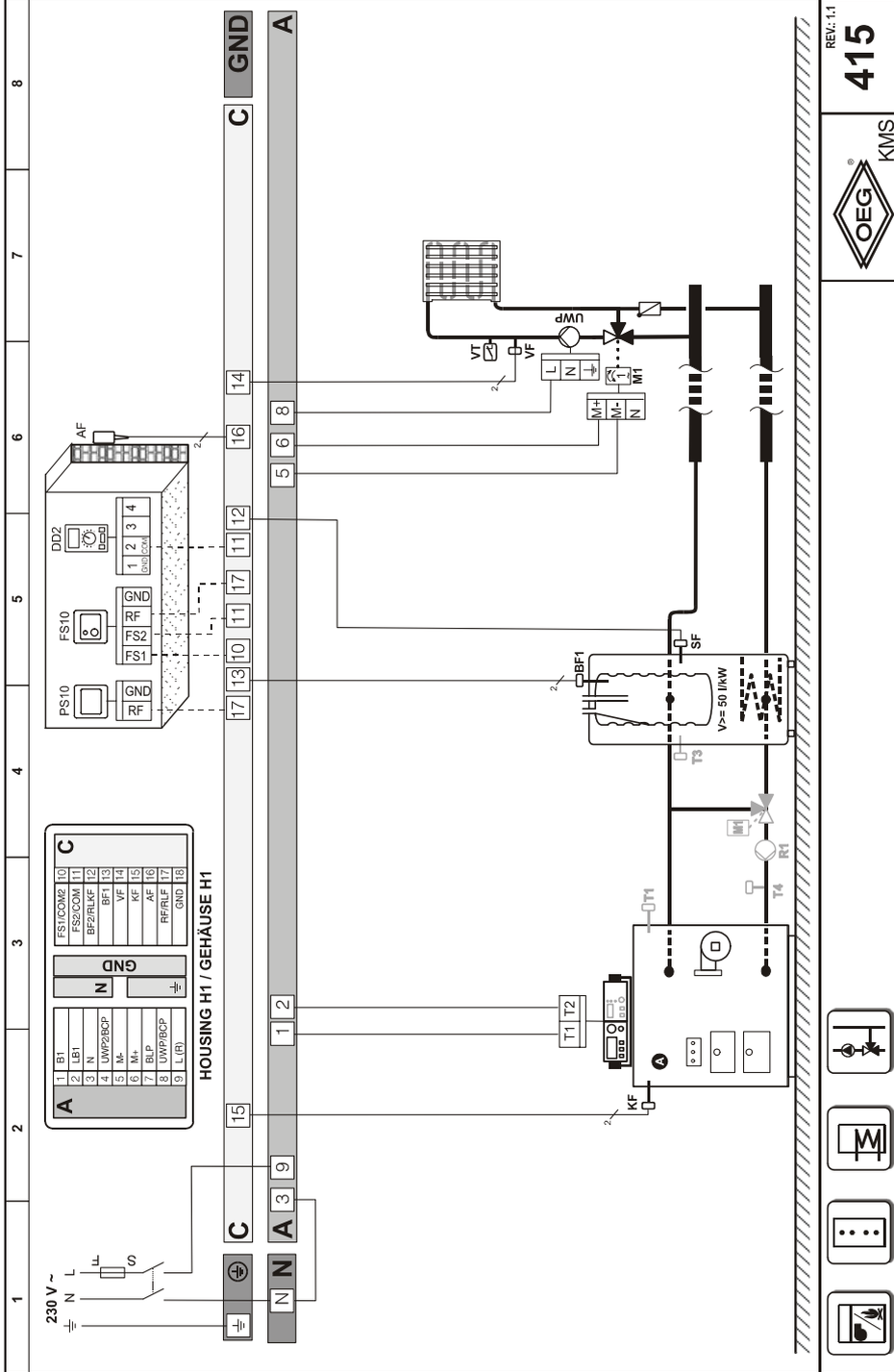
! **Parameter S1-3=2**

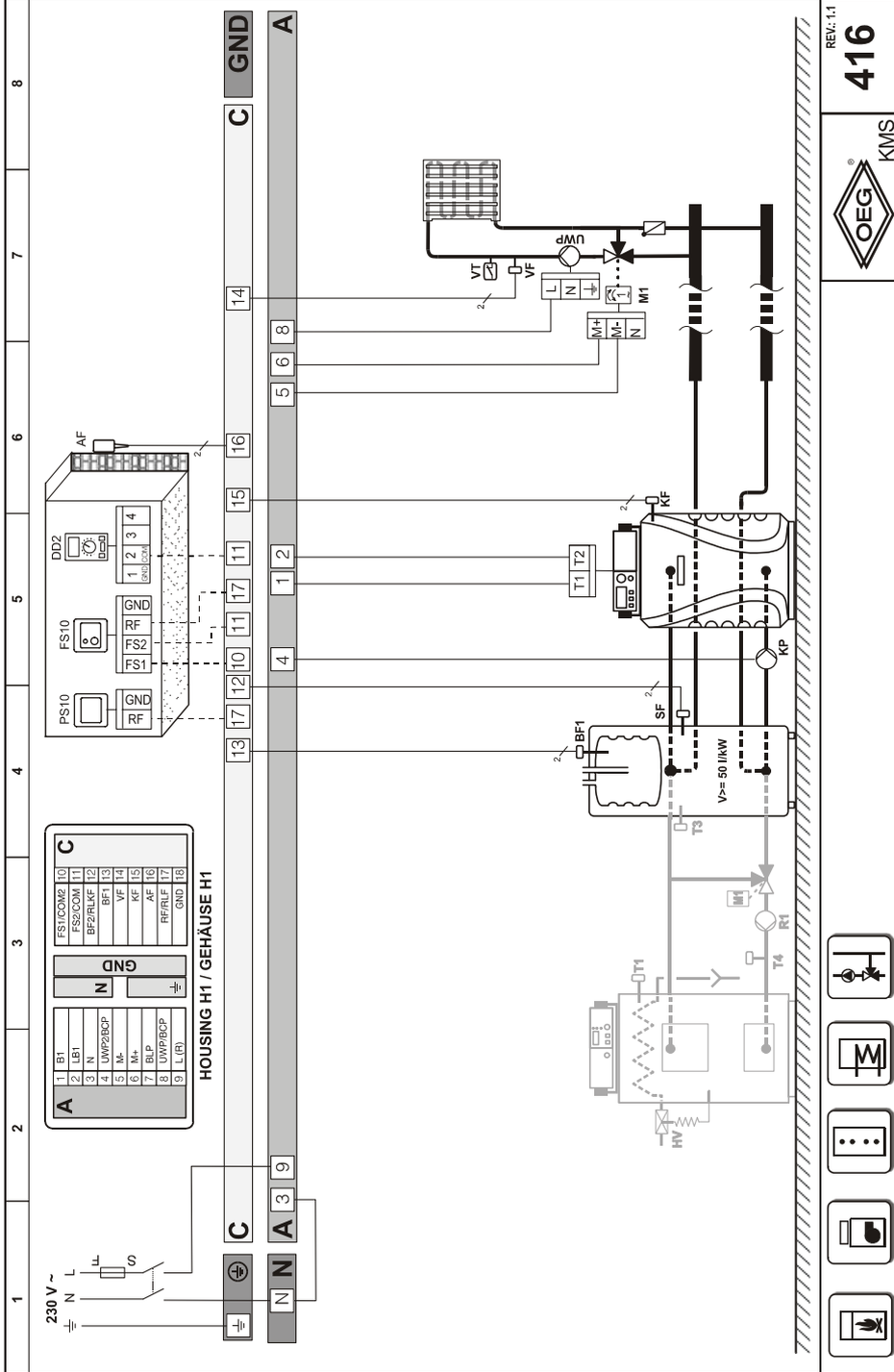


REV: 1.1
413
 OEG KMS



REV.1.11
414
 OEG KMS



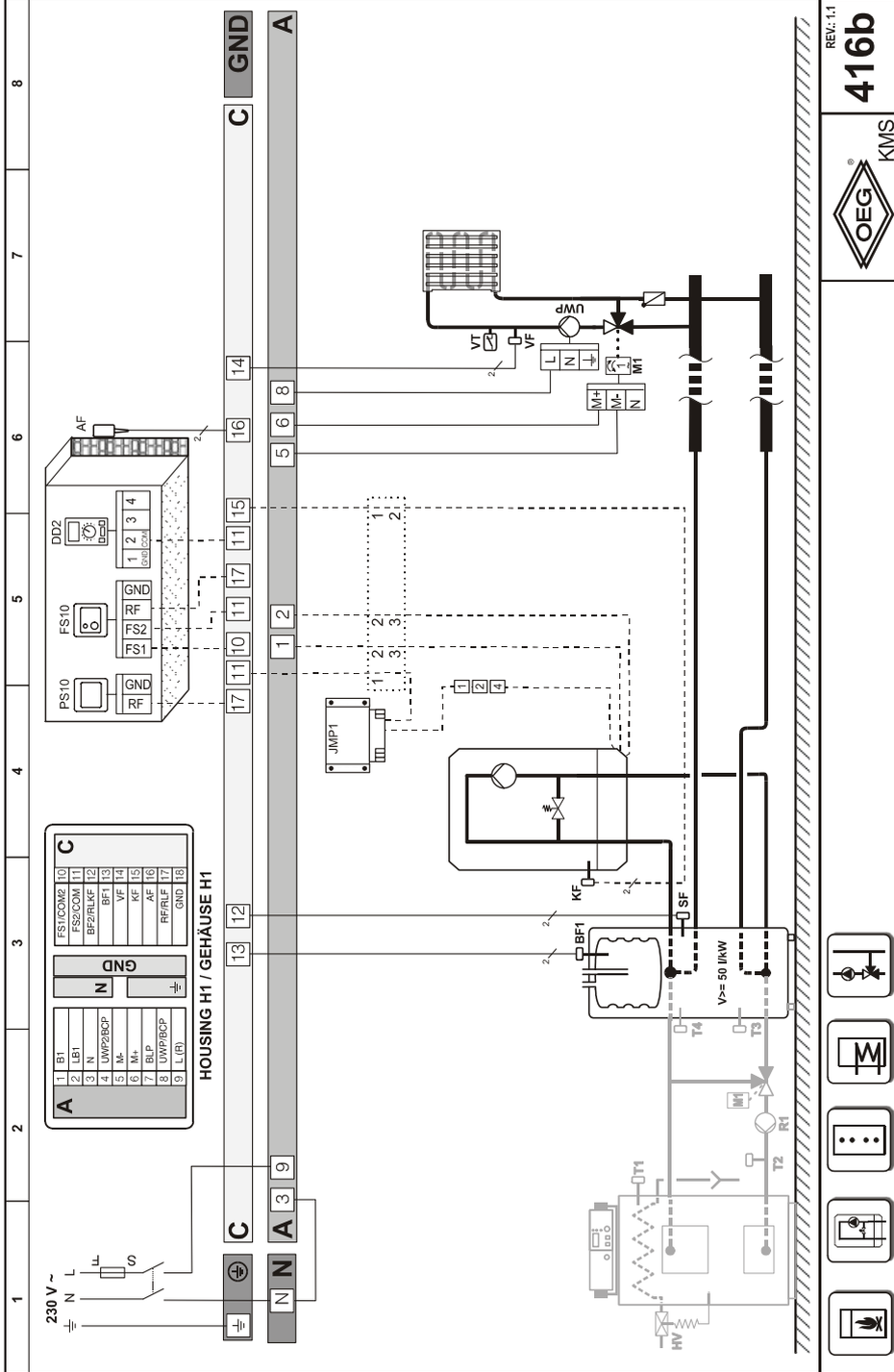


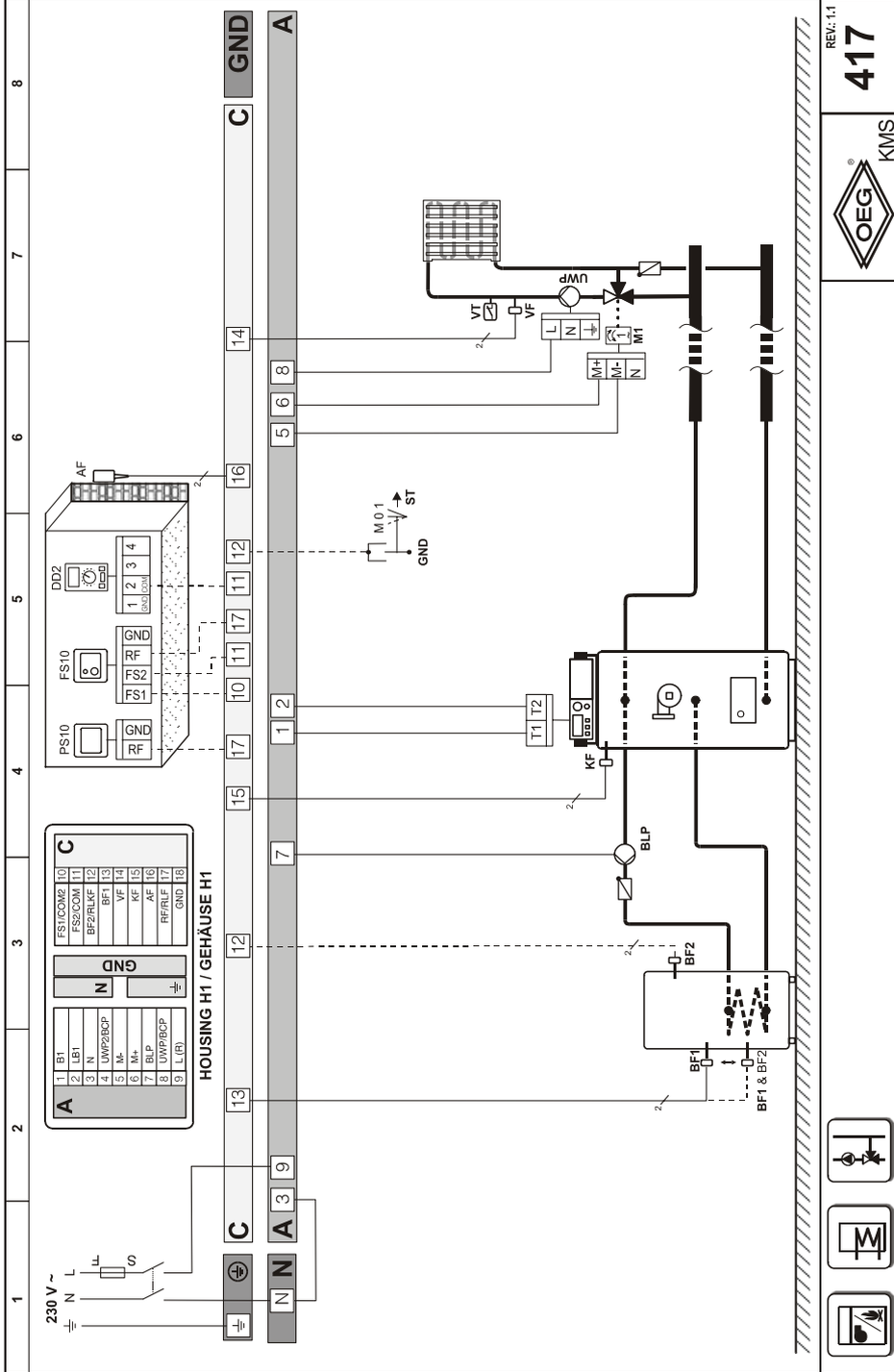
REV: 1.1

416

OEG KMS

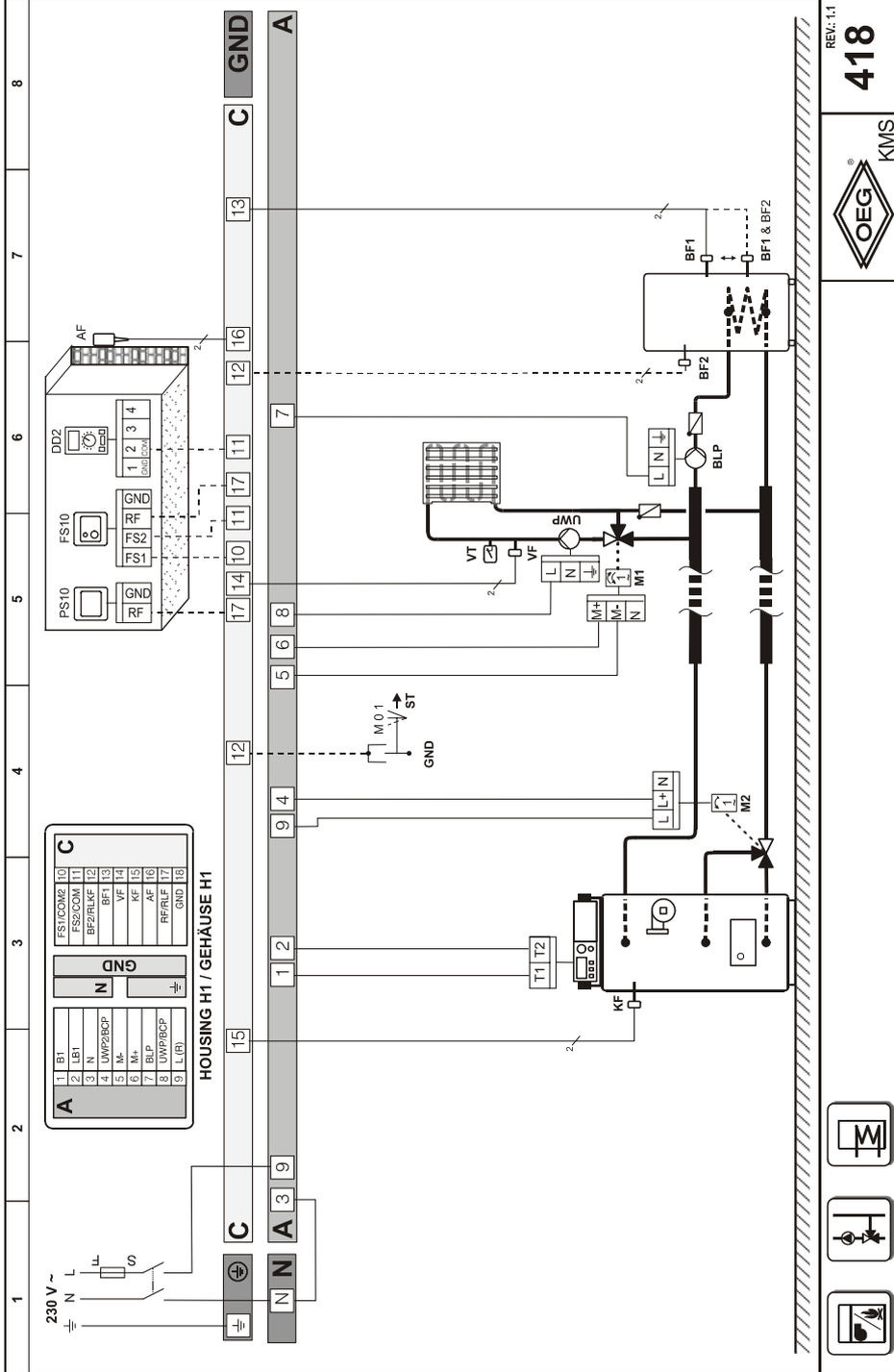
29

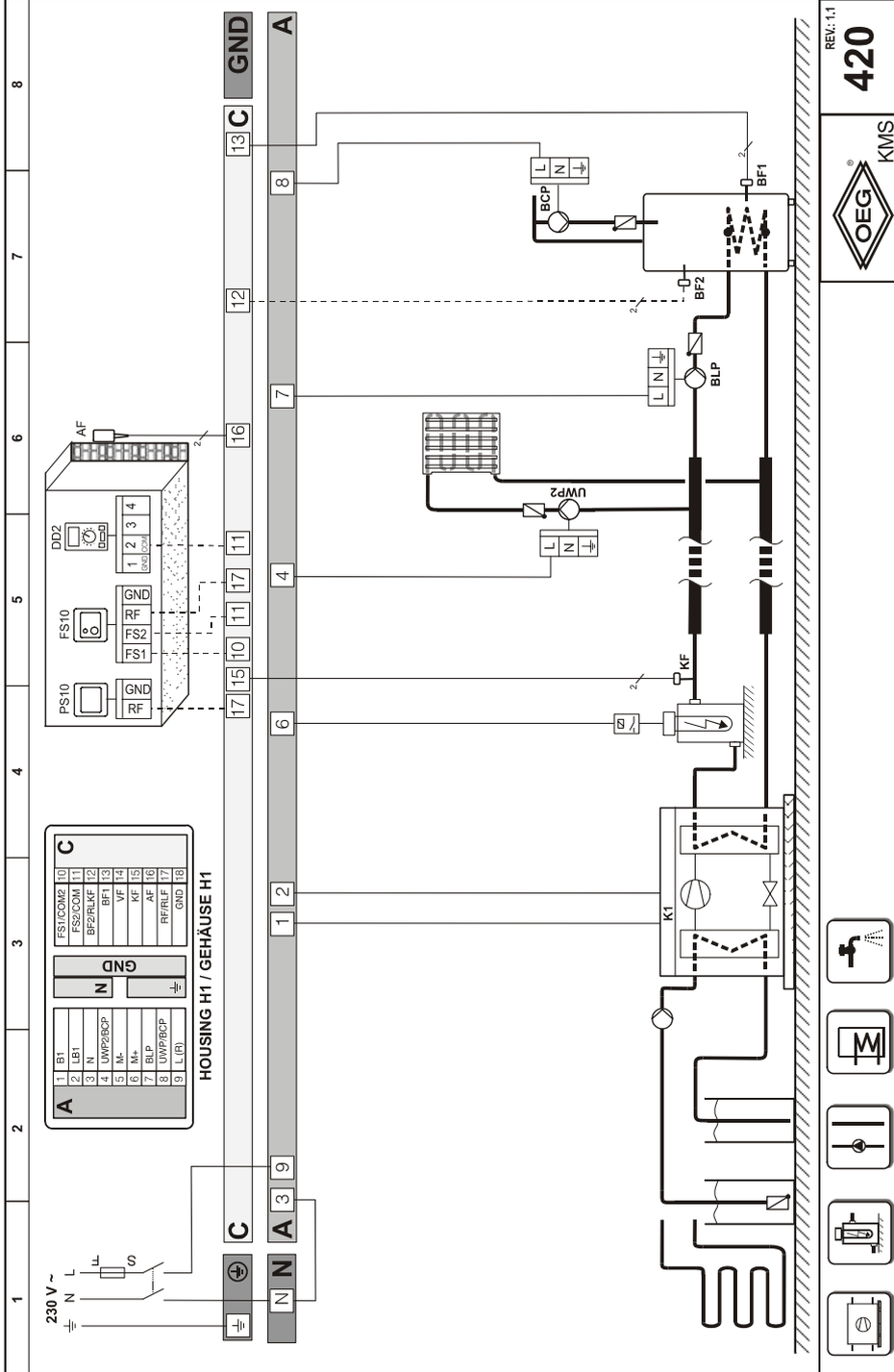


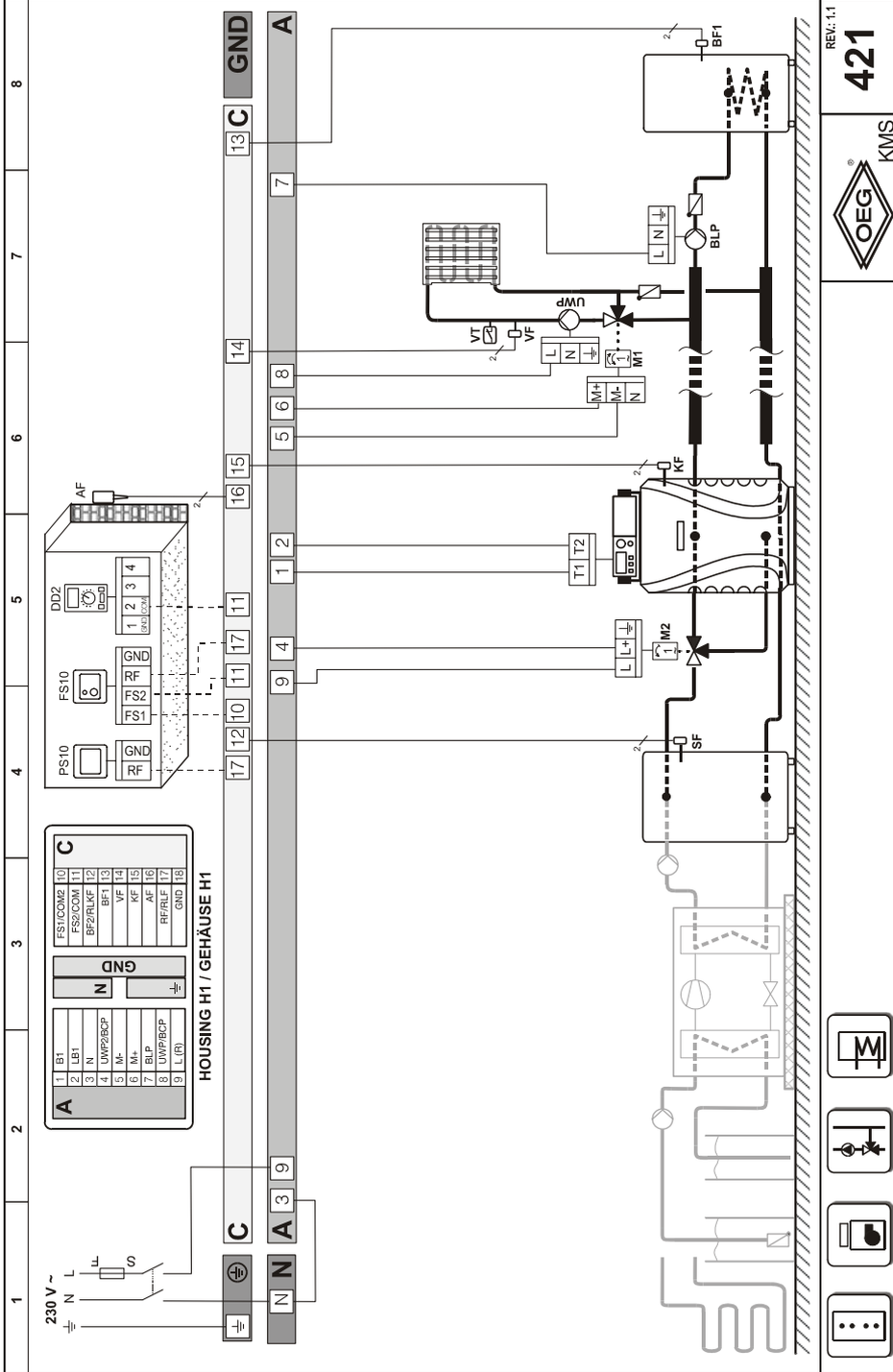


REV. 1.1
417









REV: 1.1

421

OEG KMS

35

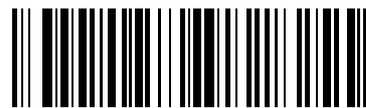


OEG GmbH
Industriestraße 1
D-31840 Hess. Oldendorf

Fon: 00 800/63 43 66 24
Fax: 00 800/63 43 29 24
<http://www.oeg.net>
E-Mail: info@oeg.net

Software / Programm v2.0

B7060060 V1.0



0 1 MC 0 6 0 0 6 6

We reserve the right to make changes without notice. / Wir behalten uns das Recht auf Veränderungen vor.