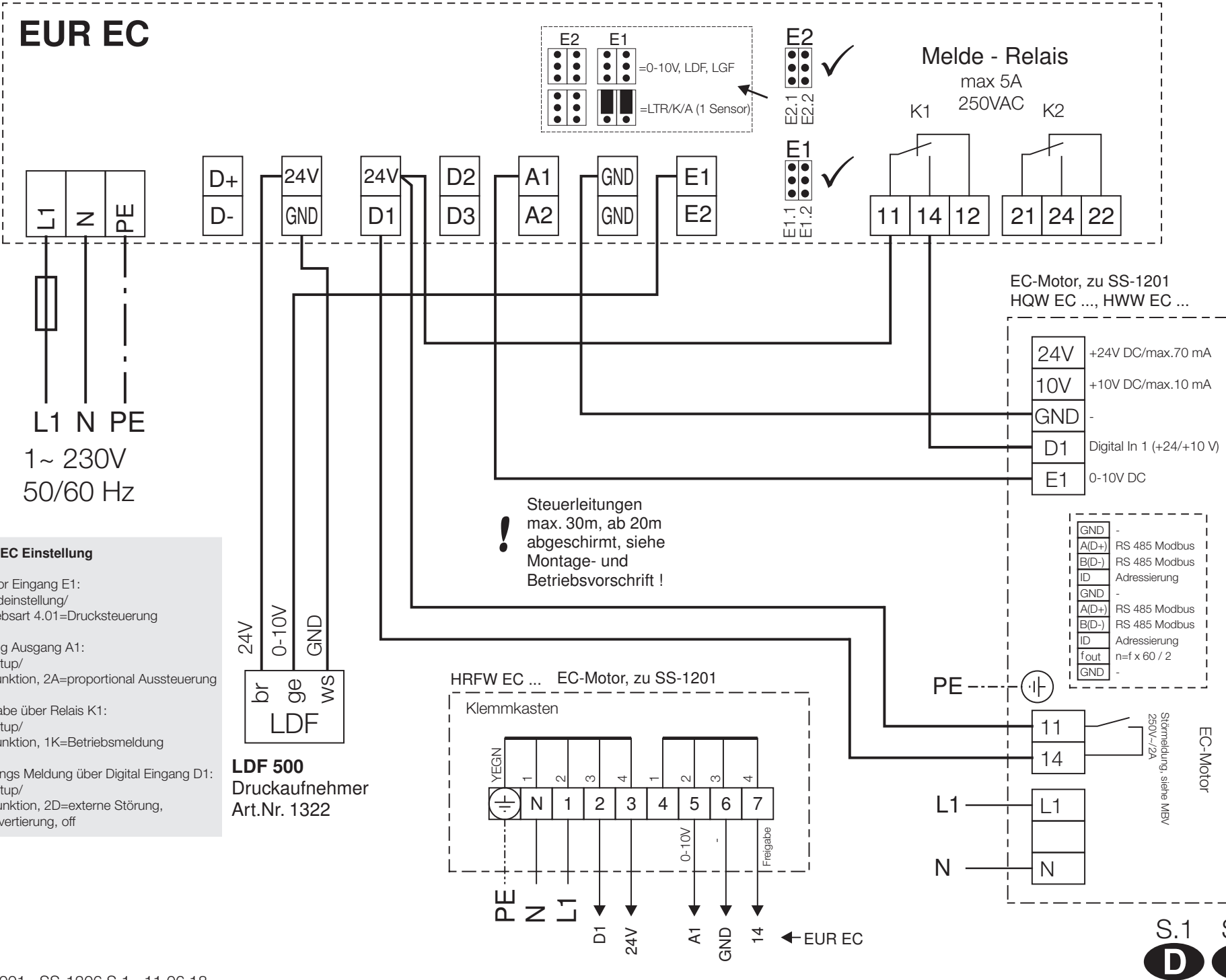


Beispiel: EUR EC steuert EC-Motor SS-1201, mit Modus 4.01 (Druckgesteuert)



example: EUR EC controls EC-Motor SS-1201, with Modus 4.01 (pressure controlled)

EUR EC



L1 N PE
1 ~ 230V
50/60 Hz

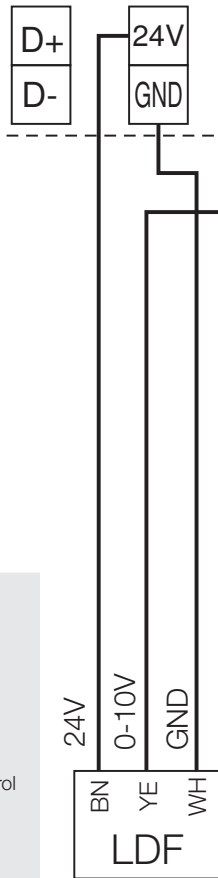
EUR EC setting

sensor input E1:
basic setting/
operation mode 4.01= pressure control

Analog output A1:
IO Setup/
A1 function, 2A= proportional level control

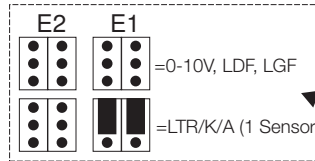
relase via relay K1:
IO Setup/
K1 function, 1K= operating indication

fault indication via digital input D1:
IO Setup/
D1 Function, 2D=external alarm indication,
D1 inverting, off



LDF 500
pressure sensor
Art.Nr. 1322

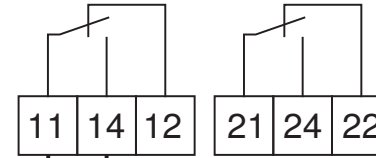
Color code (IEC 757)
BN-brown
YE-yellow
WH-white



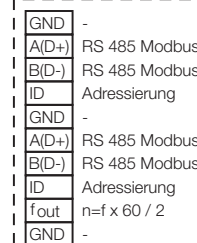
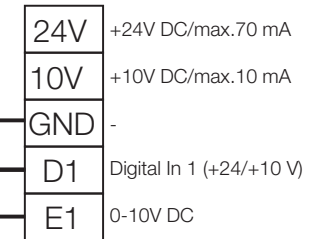
signalling relay

max 5A
250VAC

K1 K2

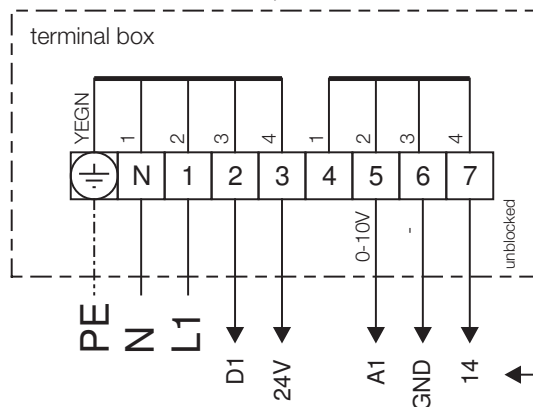


EC-Motor, to SS-1201
Hqw EC ..., HWW EC ...



! control cables
max. 30m, shielded
from 20m, see Installation
and Operating Instruction !

HRFW EC ... EC-Motor, to SS-1201



PE

L1

N

EC-Motor

fault signal: see instruction
250V~/2A

exemple: EUR EC contrôle moteur EC SS-1201, avec Modus 4.01 (Régulation en fonction de la pression)

EUR EC



L1 N PE
1 ~ 230V
50/60 Hz

EUR EC configuration

sonde entrée E1:
configuration initiale/
mode de fonctionnement 4.01
= Régulation en fonction de la pression

Sortie analogique A1:
IO Setup/
A1 fonctionnement, 2A= commande
proportionnelle

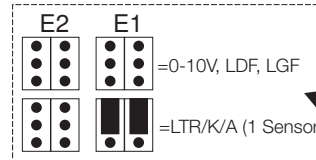
autorisation par relais K1:
IO Setup/
K1 fonctionnement, 1K= fonctionnement

Alerte de défaut via entrée digitale D1:
IO Setup/
D1 fonctionnement, 2D= défaut externe,
D1 Inversion, off

LDF 500

Sonde de pression
Art.Nr. 1322

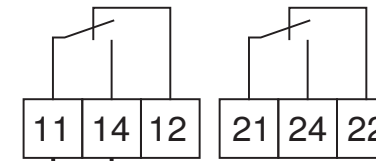
code couleur (IEC 757)
BN-brown-brun
YE-yellow-jaune
WH-white-blanc



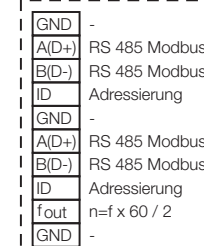
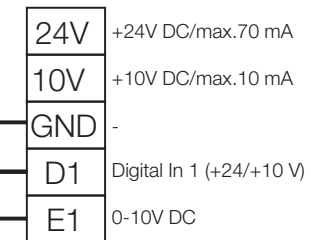
Relais auxiliaires

max 5A
250VAC

K1 K2



moteur EC, en SS-1201
Hqw EC ..., HWW EC ...



! Cables de commande
max. 30m, blindés à partir de 20m,
voir Notice d'installation
et de montage !

HRFW EC ... moteur EC, en SS-1201

