

Customer's Installation



MAX. FUSE (a)
H.C. class 400
200 A

MAX. FUSE (a)
C.S. class from 11
200 A

MAX. FUSE (a)
C.S. class from 11
200 A

MAX. FUSE (a)
C.S. class from 11
200 A

MAX. FUSE (a)
C.S. class from 11
200 A

MAX. FUSE (a)
C.S. class from 11
200 A

MAX. FUSE (a)
C.S. class from 11
200 A

MAX. FUSE (a)
C.S. class from 11
200 A

MAX. FUSE (a)
C.S. class from 11
200 A

MAX. FUSE (a)
C.S. class from 11
200 A

MAX. FUSE (a)
C.S. class from 11
200 A

MAX. FUSE (a)
C.S. class from 11
200 A

SETTING
1.02 V
F21 015
R

SETTING
1.02 V
F21 015
R

SETTING
1.02 V
F21 015
R

SETTING
1.02 V
F21 015
R

SETTING
1.02 V
F21 015
R

SETTING
1.02 V
F21 015
R

SETTING
1.02 V
F21 015
R

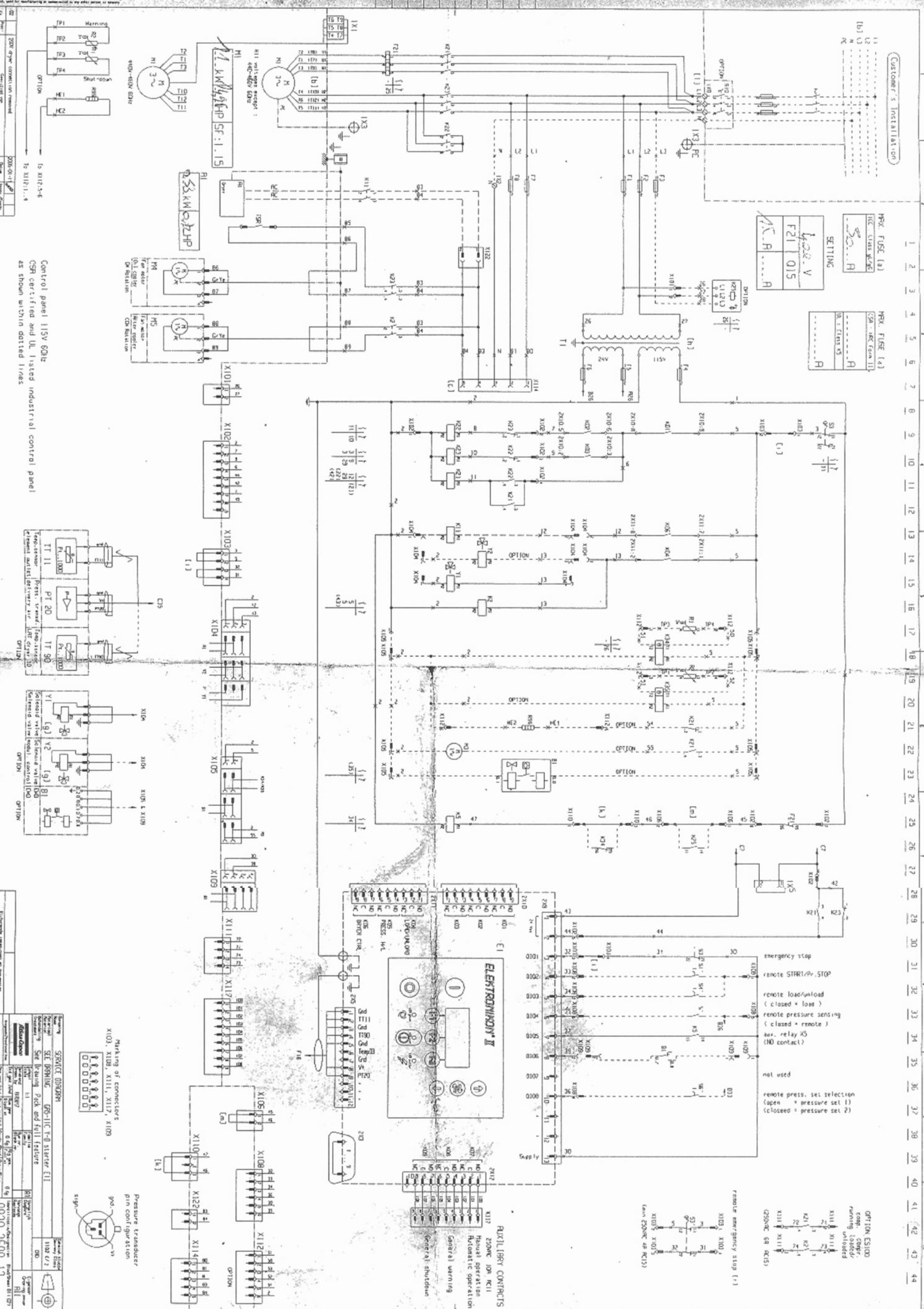
SETTING
1.02 V
F21 015
R

SETTING
1.02 V
F21 015
R

SETTING
1.02 V
F21 015
R

SETTING
1.02 V
F21 015
R

SETTING
1.02 V
F21 015
R



Wiring of connectors
X103, X108, X111, X112, X109

Pressure transducer
pin configuration

9820 3598 12