

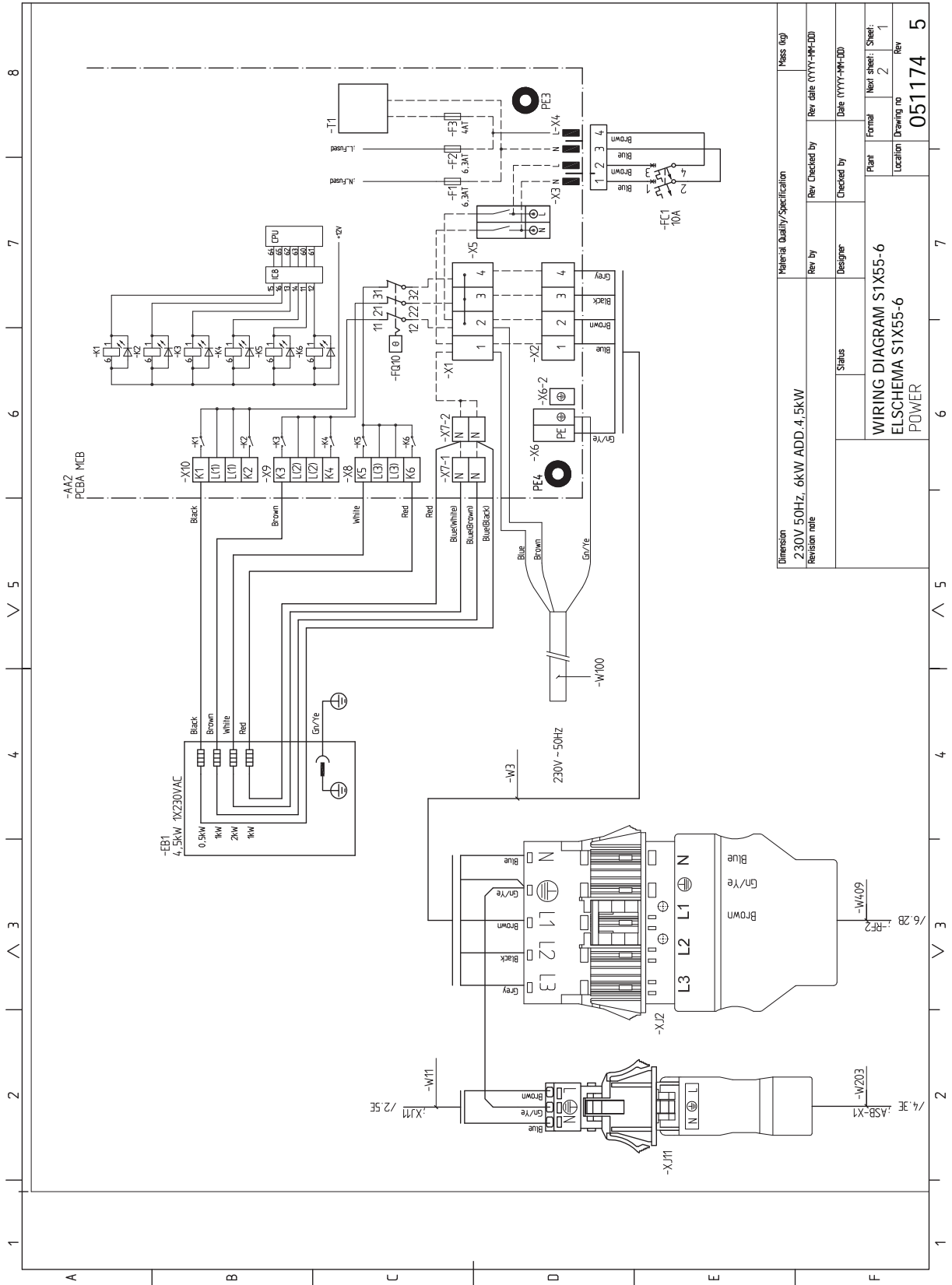
S1155/S1255



Table of Contents

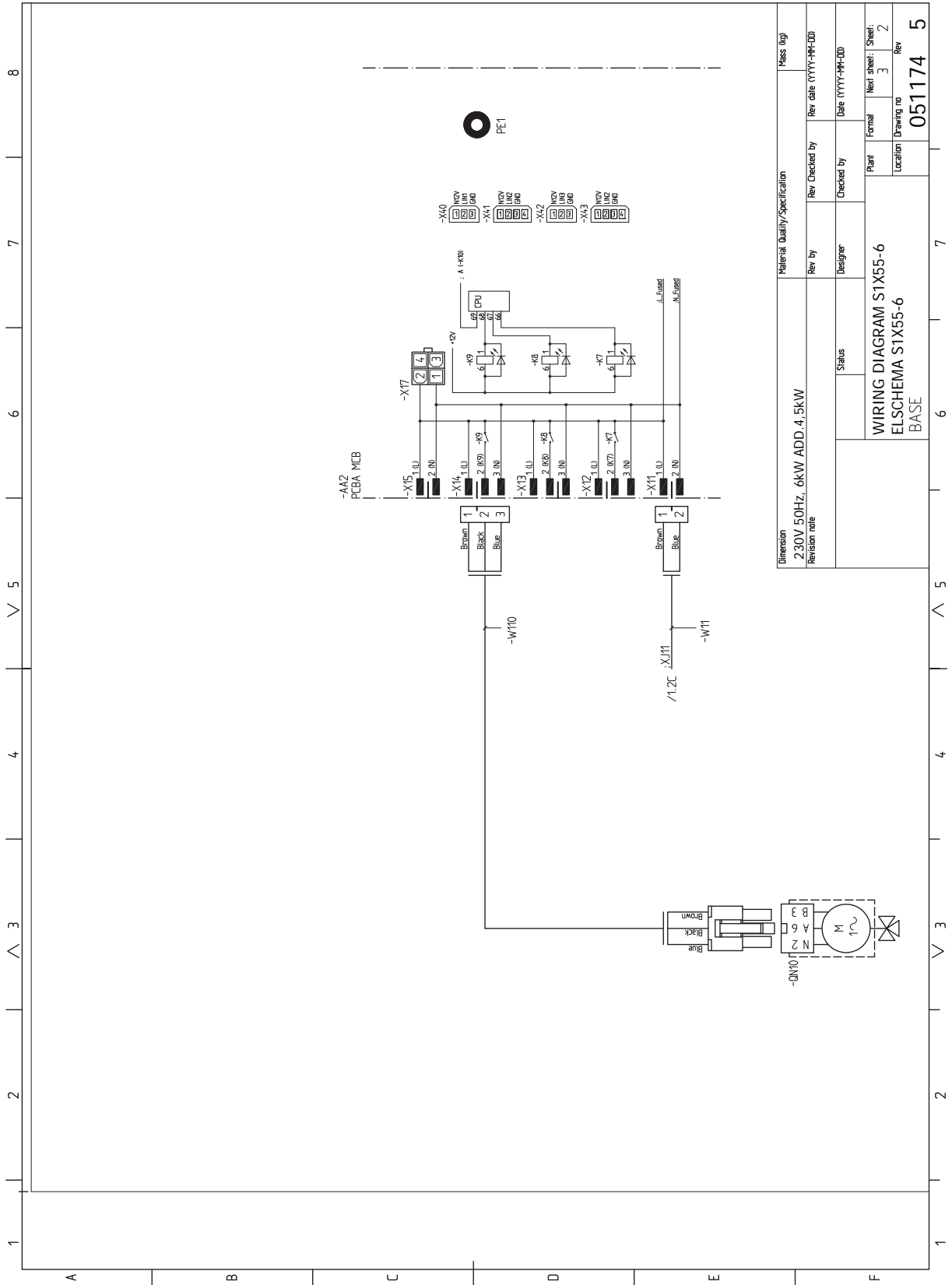
1x230 V S1155-6/S1255-6 _____	4
3x230 V S1155-6/S1255-6 _____	11
3x400 V S1155-6/S1255-6 _____	18
1x230 V S1155-12/S1255-12 _____	25
3x230 V S1155-12/S1255-12 _____	32
3x400 V S1155-12/S1255-12 _____	39
3x400 V S1155-16/S1255-16 _____	46
3x400 V S1155-25 _____	53

1X230 V S1155-6/S1255-6



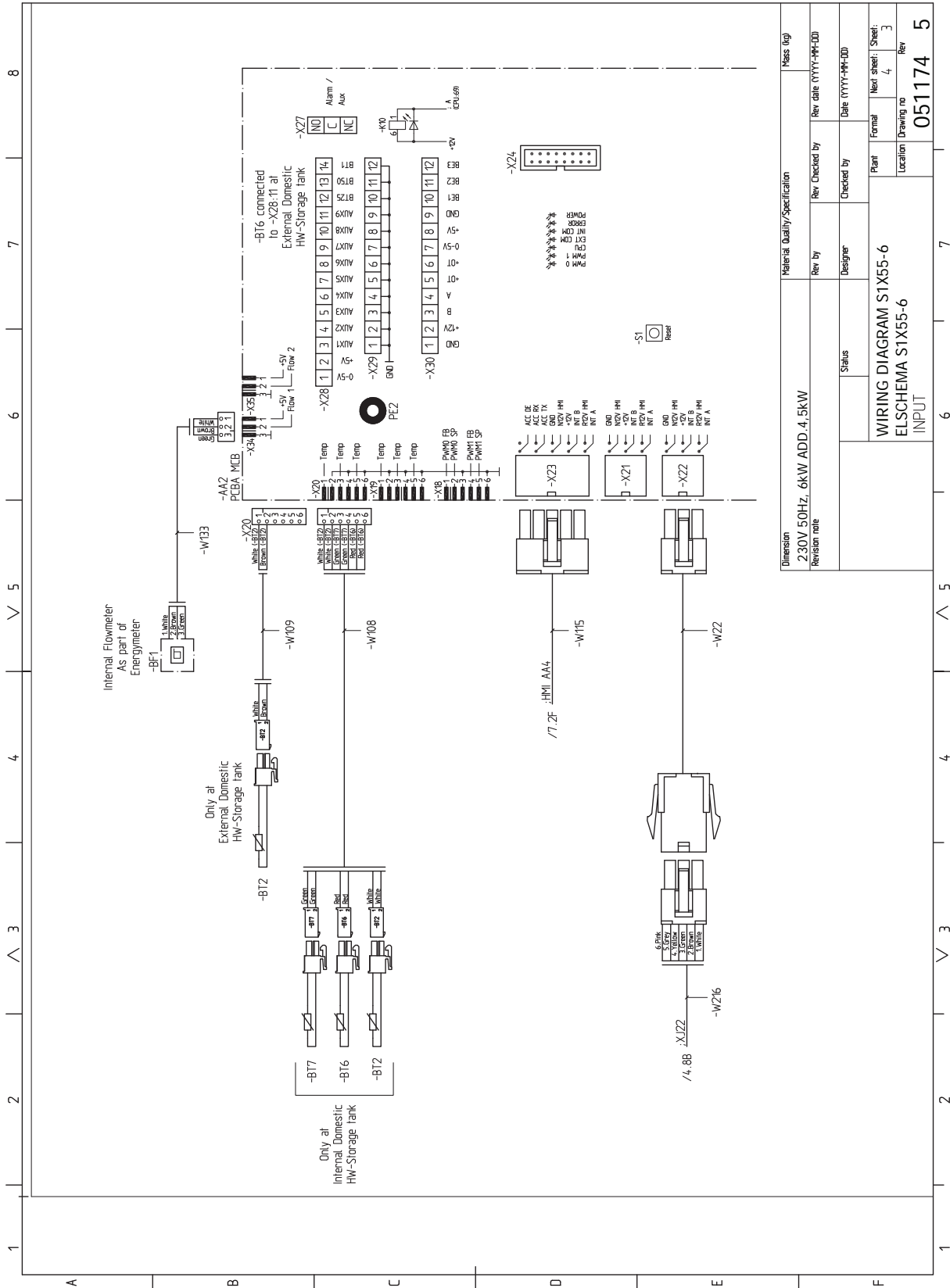
Material Quality/Specification		Mass (kg)	
Dimension	230V 50Hz, 6kW ADD.4.5kW	Rev by	Rev date (YYYY-MM-DD)
Revision note		Designer	Date (YYYY-MM-DD)
Status		Plant	Formal
WIRING DIAGRAM S1X55-6		Next sheet: Sheet:	1
ELSCHEMA S1X55-6		Location	051174
POWER		Rev	5

1X230 V S1155-6/S1255-6



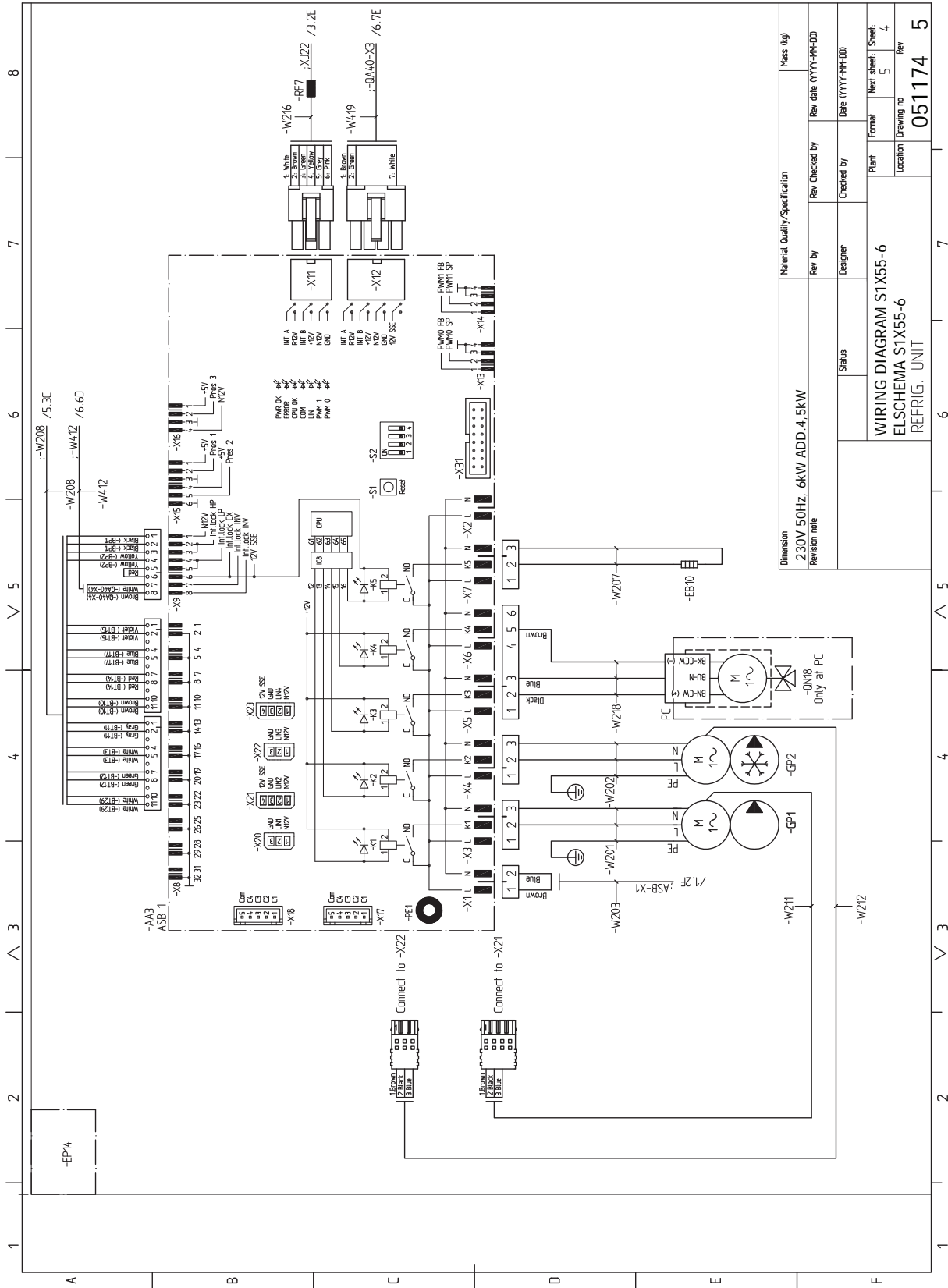
Dimension		Material Quality/Specification		Mass (kg)	
230V 50Hz 6kW ADD.4.5KW					
Revision table		Rev. by		Rev. Checked by	
		Designer		Date (YYYY-MM-DD)	
Status		Checked by		Date (YYYY-MM-DD)	
WIRING DIAGRAM S1X55-6		Plant		Formal	
ELSCHEMA S1X55-6		Location		Drawing no	
BASE				051174	
				Sheet: 2	
				Rev 3	
				Rev 5	

1X230 V S1155-6/S1255-6



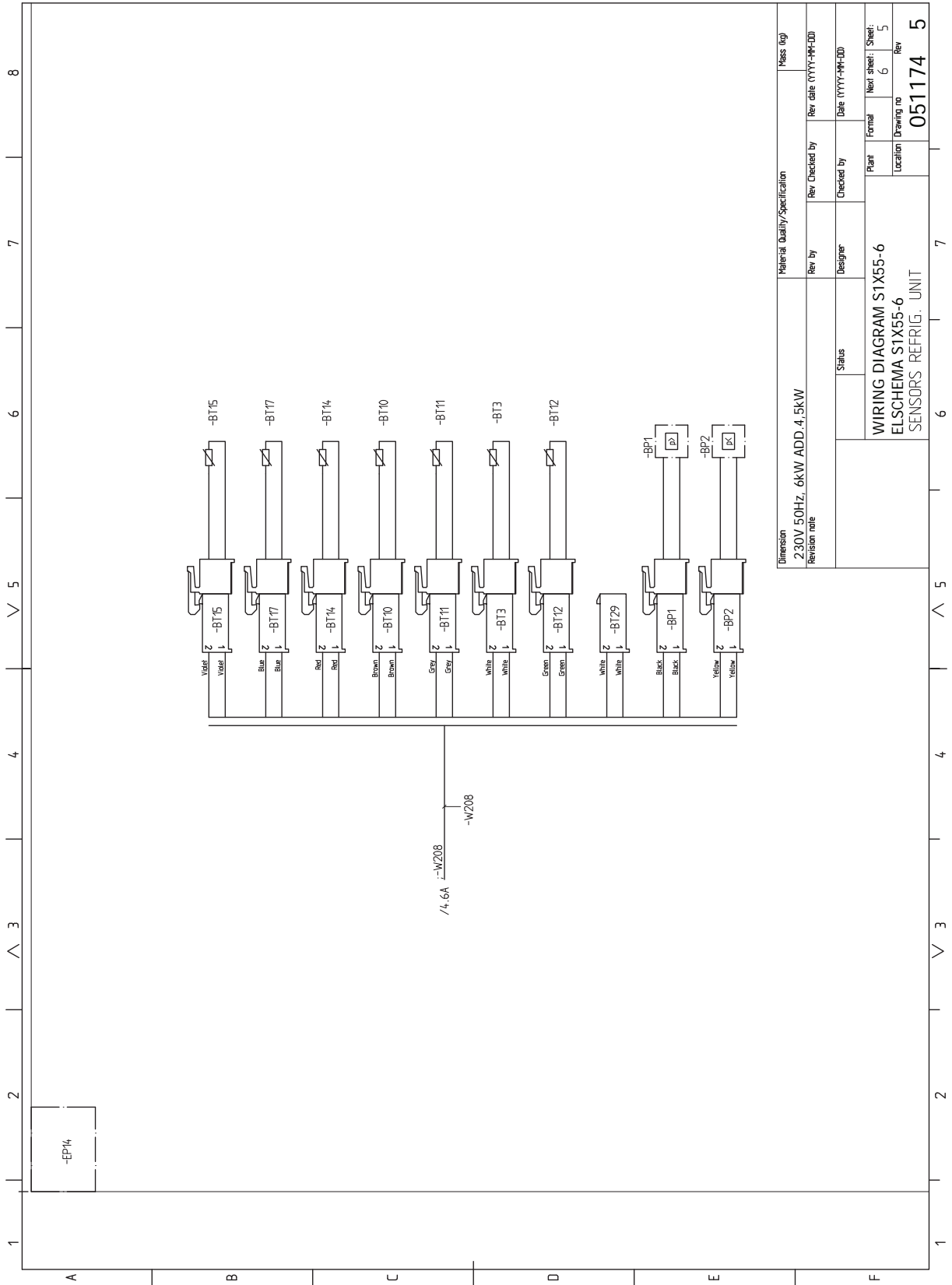
Material Quality/Specification		Mass (kg)	
Revision	Checked by	Rev date (YY-MM-DD)	
Status	Designer	Checked by	
WIRING DIAGRAM S1X55-6		Plant	Sheet: 3
ELSCHEMA S1X55-6		Location	Drawing no
INPUT		Rev	051174 5

1X230 V S1155-6/S1255-6

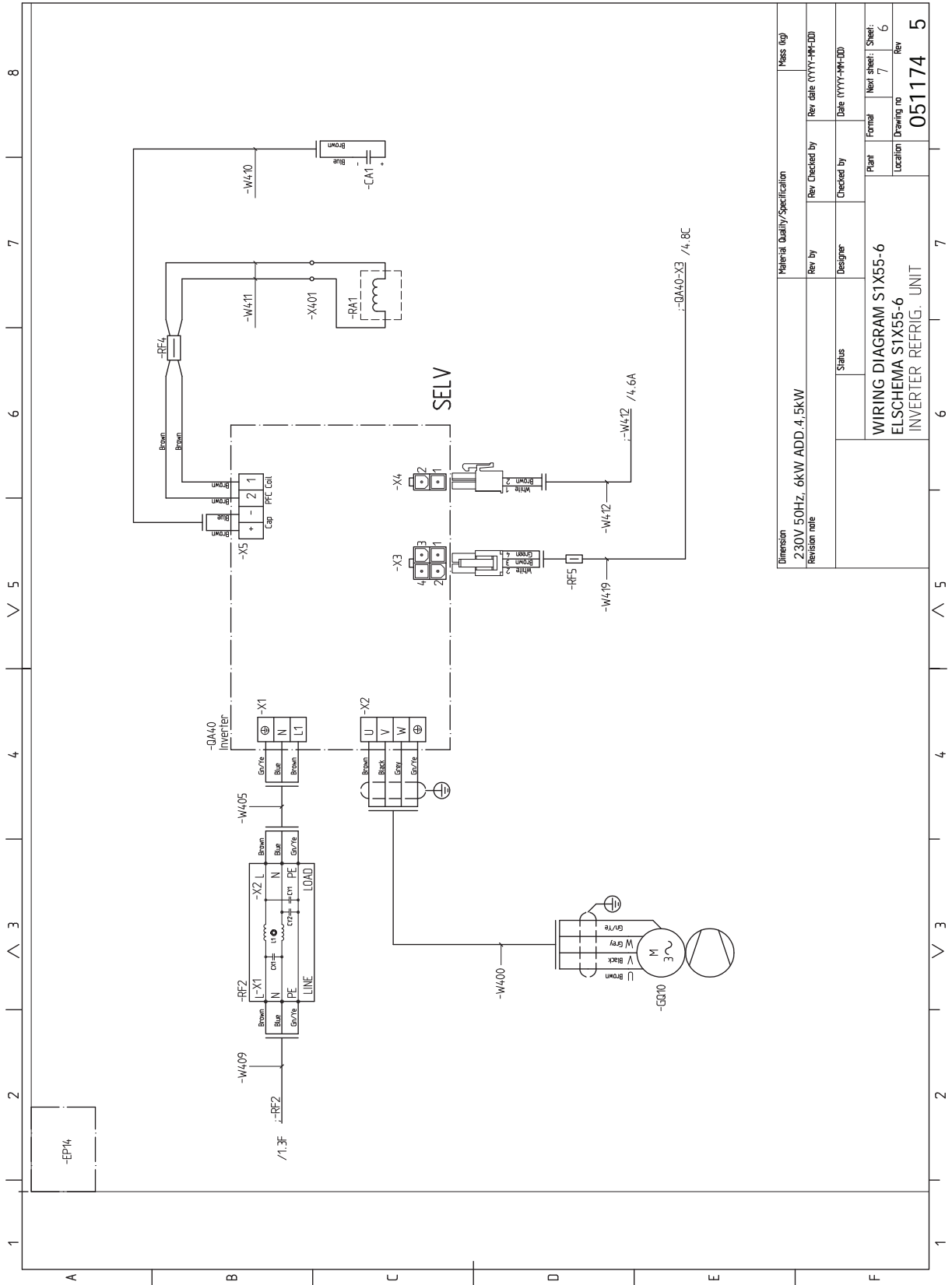


Material Quality/Specification		Mass (kg)
Revision	Checked by	Rev date (YY-MM-DD)
Status	Designer	Date (YYYY-MM-DD)
WIRING DIAGRAM S1X55-6		Plant
ELSHEMA S1X55-6		Formal
REFRIG. UNIT		Next sheet: Sheet: 4
		Location Drawing no
		Rev
		051174 5

1X230 V S1155-6/S1255-6

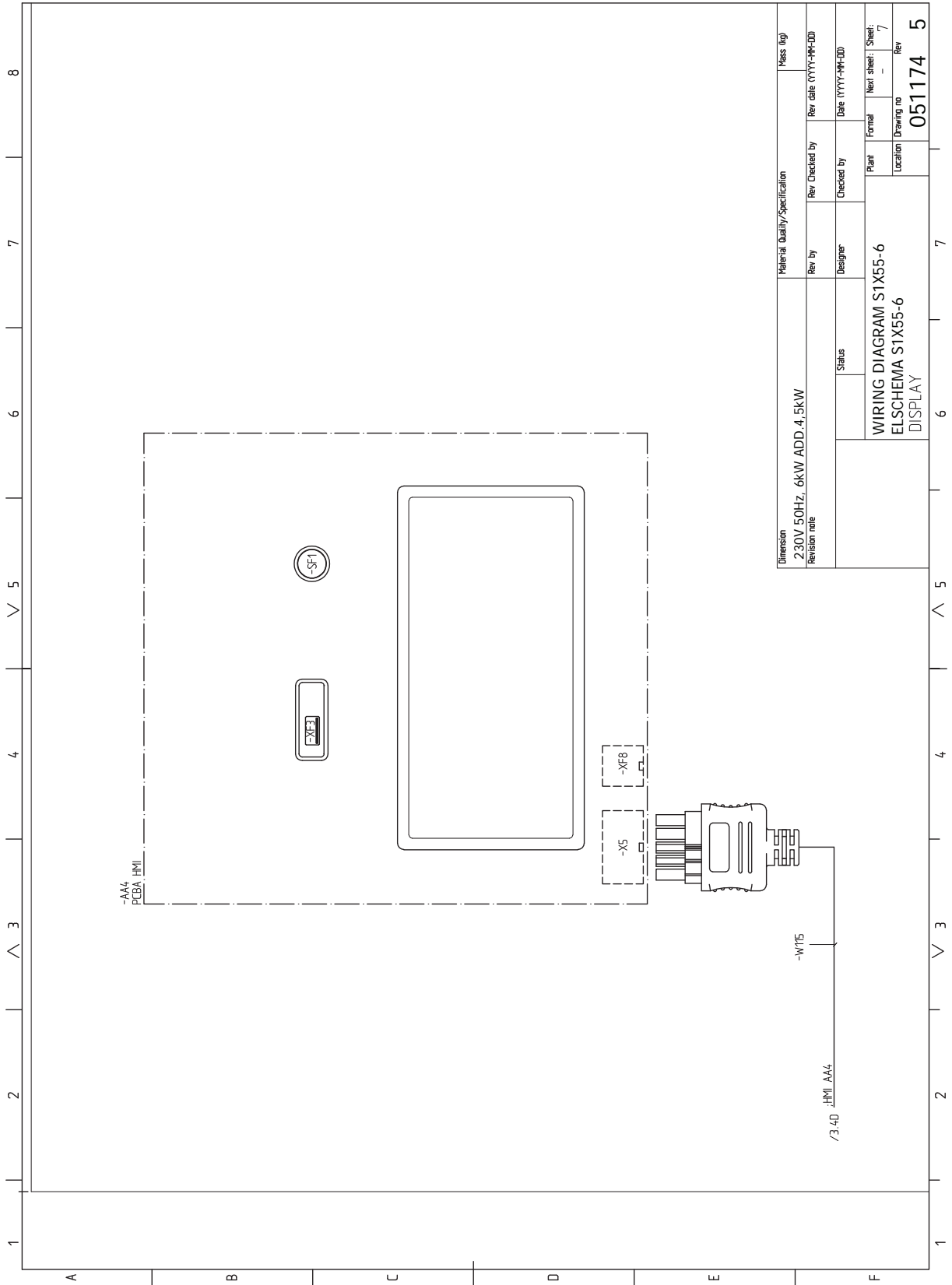


1X230 V S1155-6/S1255-6



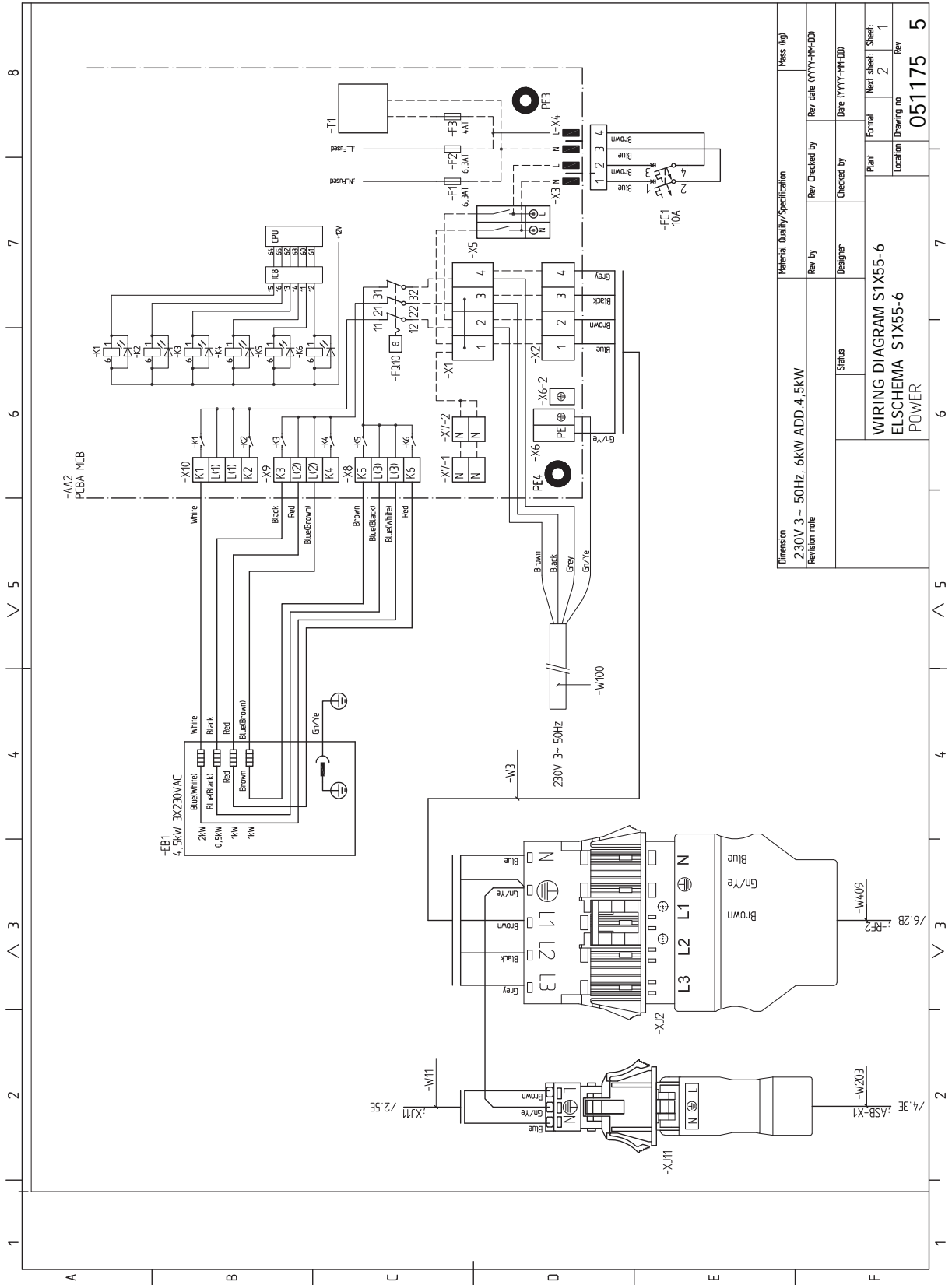
Material Quality/Specification		Mass (kg)	
Rev. by	Rev. Checked by	Rev. date (YY-YY-MM-DD)	
Designer	Checked by	Date (YYYY-MM-DD)	
Status		Plant	Formal
WIRING DIAGRAM S1X55-6		Location	Sheet
ELSHEMA S1X55-6		Drawing no	Rev
INVERTER REFRIG. UNIT		051174	5

1X230 V S1155-6/S1255-6



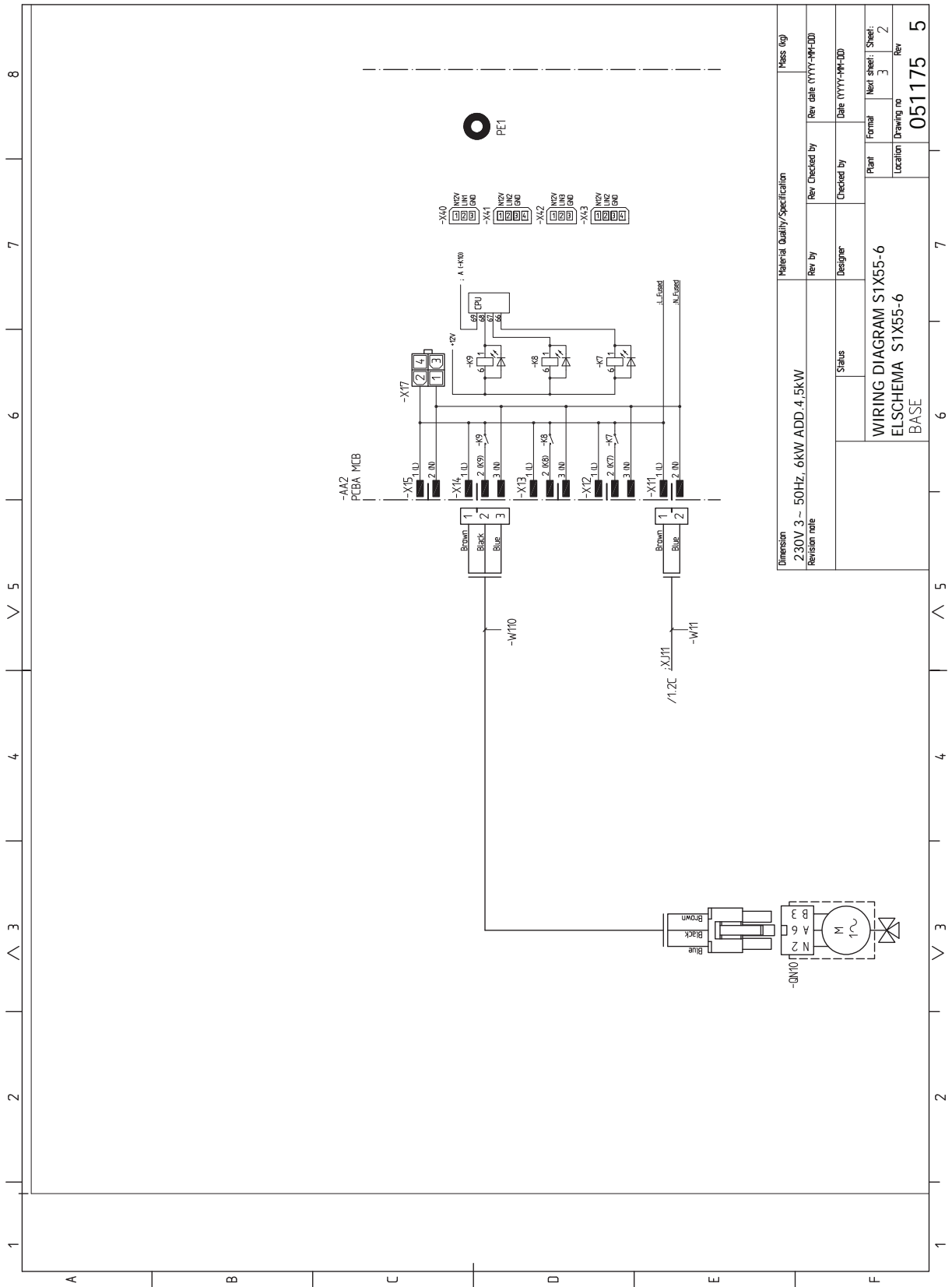
Dimension		Material Quality/Specification		Mass (kg)
230V, 50Hz, 6kW ADD. 4.5kW		Rev. by	Rev. Checked by	Rev. date (YY-MM-DD)
Revision note		Designer	Checked by	Date (YYYY-MM-DD)
Status		Plant	Formal	Next sheet: Sheet: 7
WIRING DIAGRAM S1X55-6		Location		Drawing no
ELSICHEMA S1X55-6		051174		Rev
DISPLAY		6		5

3X230 V S1155-6/S1255-6



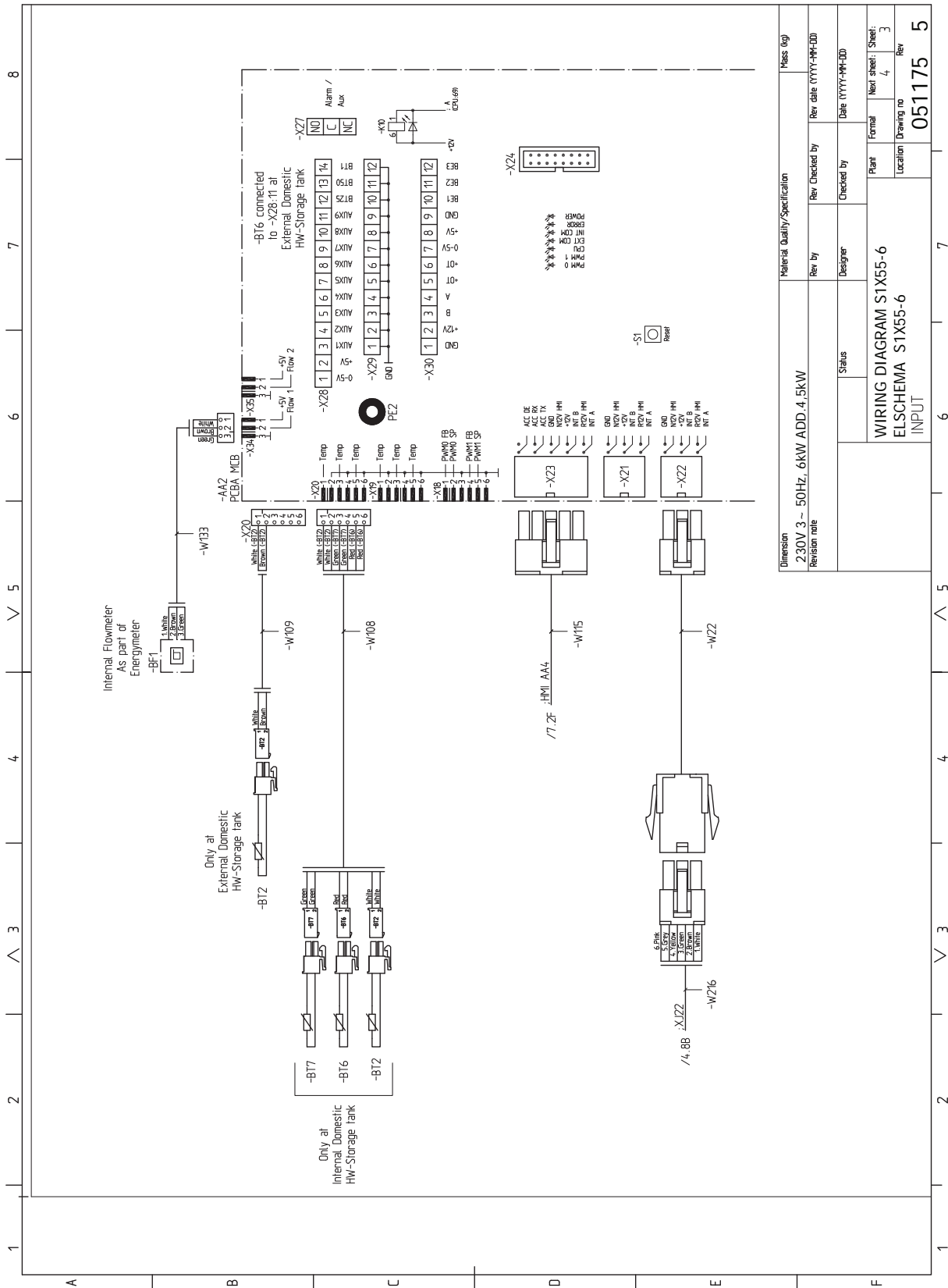
Material Quality/Specification		Mass (kg)	
Rev. by	Rev. Checked by	Rev. date (YYYY-MM-DD)	
Designer	Checked by	Date (YYYY-MM-DD)	
Status	Plant	Formal	Next sheet: Sheet: 1
WIRING DIAGRAM S1X55-6		Location	Drawing no
ELSCHEMA S1X55-6			051175
POWER		Rev	5

3X230 V S1155-6/S1255-6



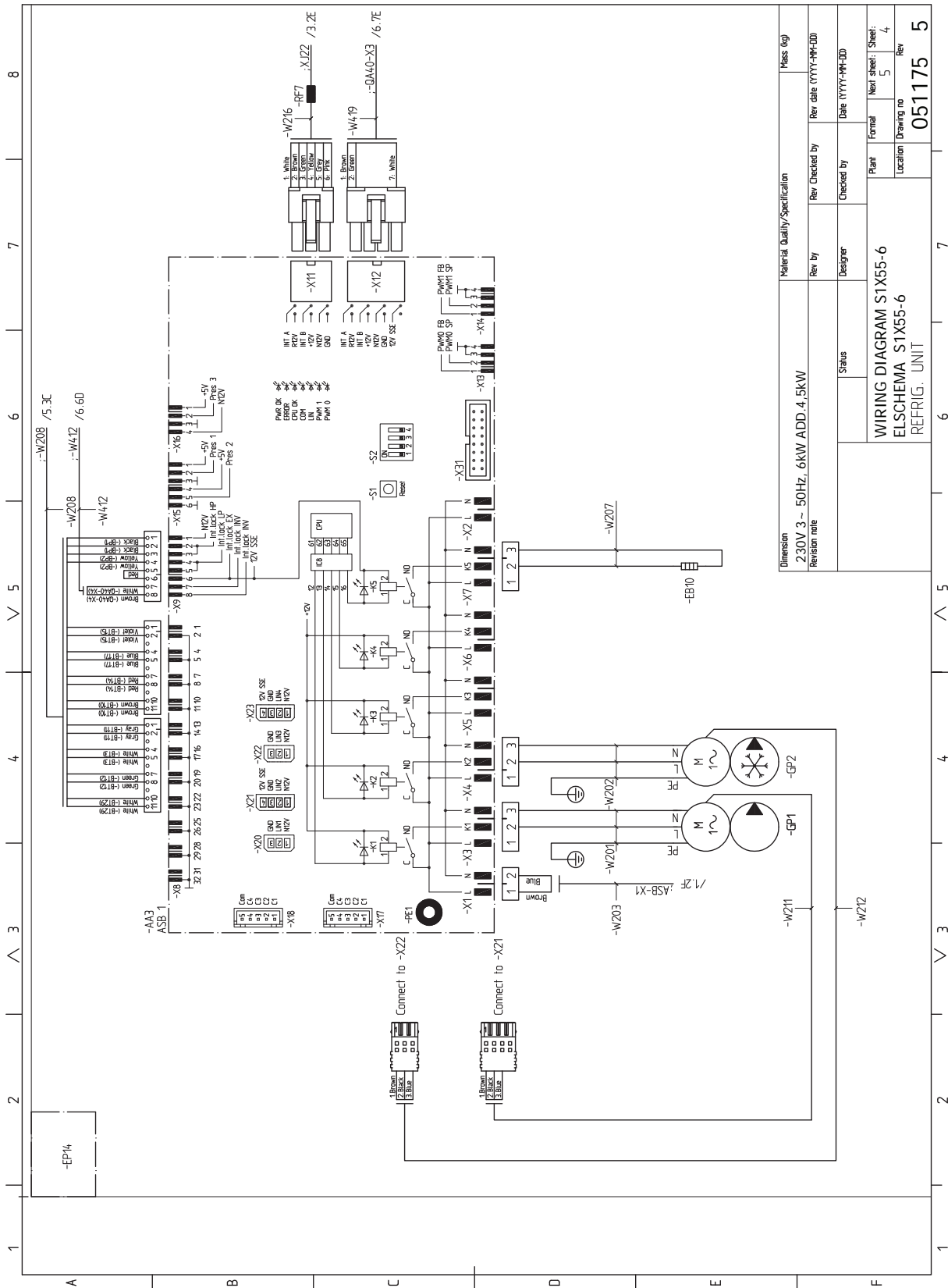
Material Quality/Specification		Mass (kg)	
Dimension	230V 3~ 50Hz, 6KW ADD.4.5KW	Rev by	Rev Checked by
Revision note		Designer	Checked by
WIRING DIAGRAM S1X55-6 ELSCHEMA S1X55-6 BASE		Plant	Formal
		Location	Drawing no
		Next sheet: Sheet:	Rev
		3	5

3X230 V S1155-6/S1255-6



Material Quality/Specification		Mass (kg)	
Dimension	230V 3~ 50Hz; 6KW ADD.4.5KW	Rev by	Rev date (YY-MM-DD)
Revision note		Checked by	Date (YYYY-MM-DD)
Status		Plant	Sheet
WIRING DIAGRAM S1X55-6		Location	051175
ELSCHEMA S1X55-6		Drawing no	5
INPUT		Rev	3

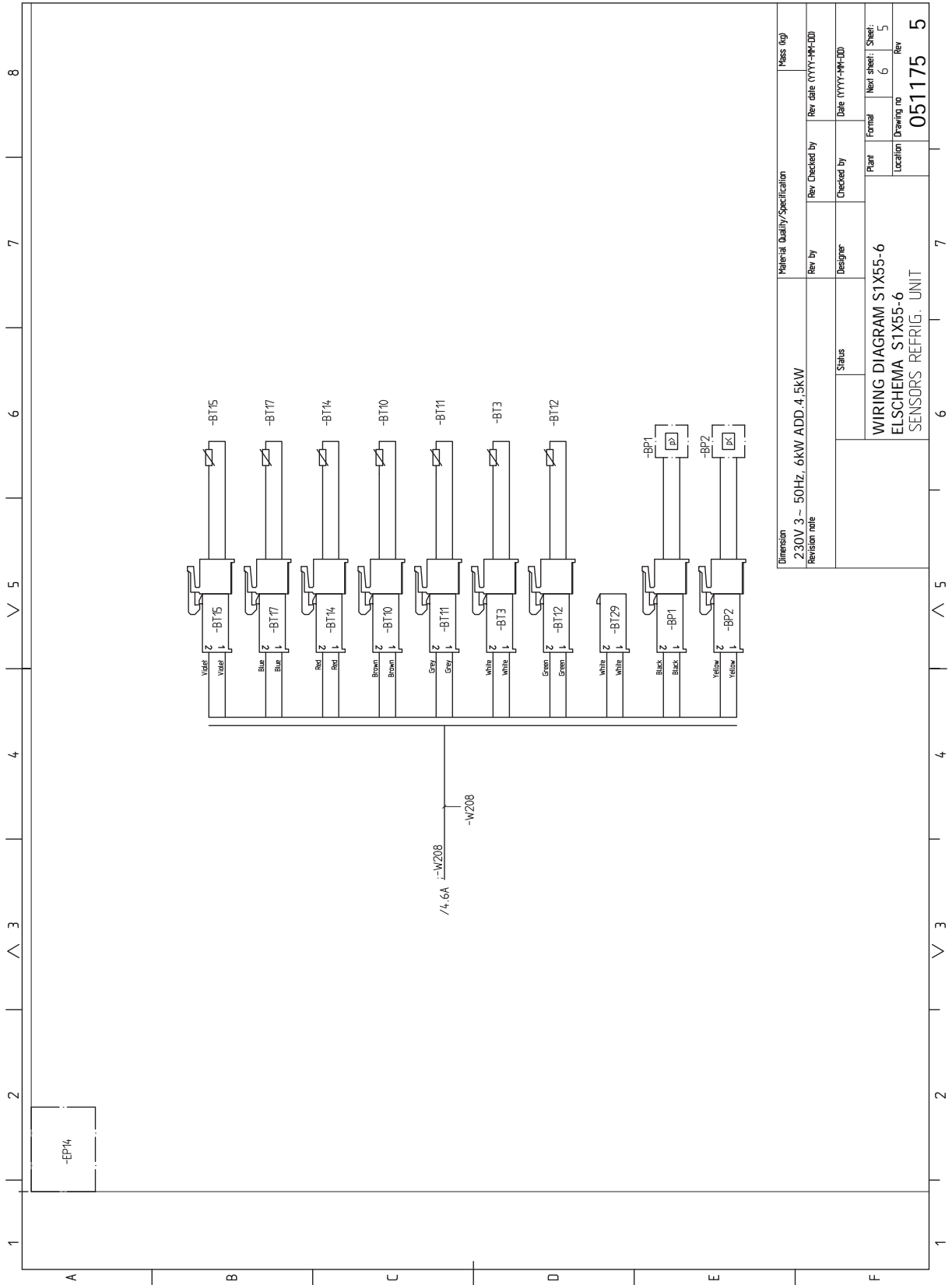
3X230 V S1155-6/S1255-6



Material Quality/Specification		Mass (kg)
Revision	Checked by	Rev date (YYYY-MM-DD)
Status	Designer	Date (YYYY-MM-DD)
WIRING DIAGRAM S1X55-6		Plant
ELSCHEMA S1X55-6		Next sheet: Sheet: 4
REFRIG. UNIT		Location Drawing no
		Rev 051175 5

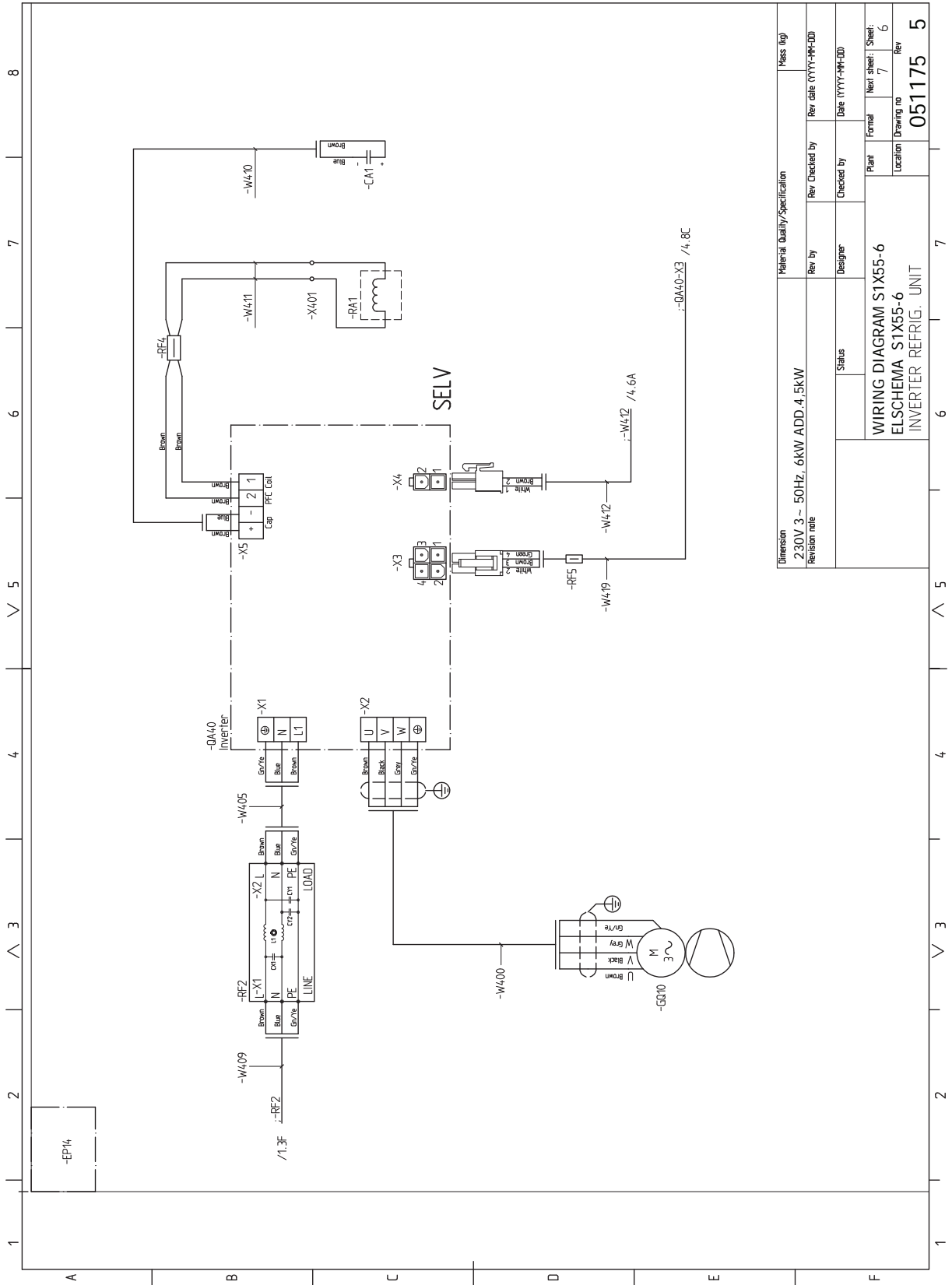
Dimension	230V 3~ 50Hz, 6KW ADD.4.5KW
Revision note	

3X230 V S1155-6/S1255-6



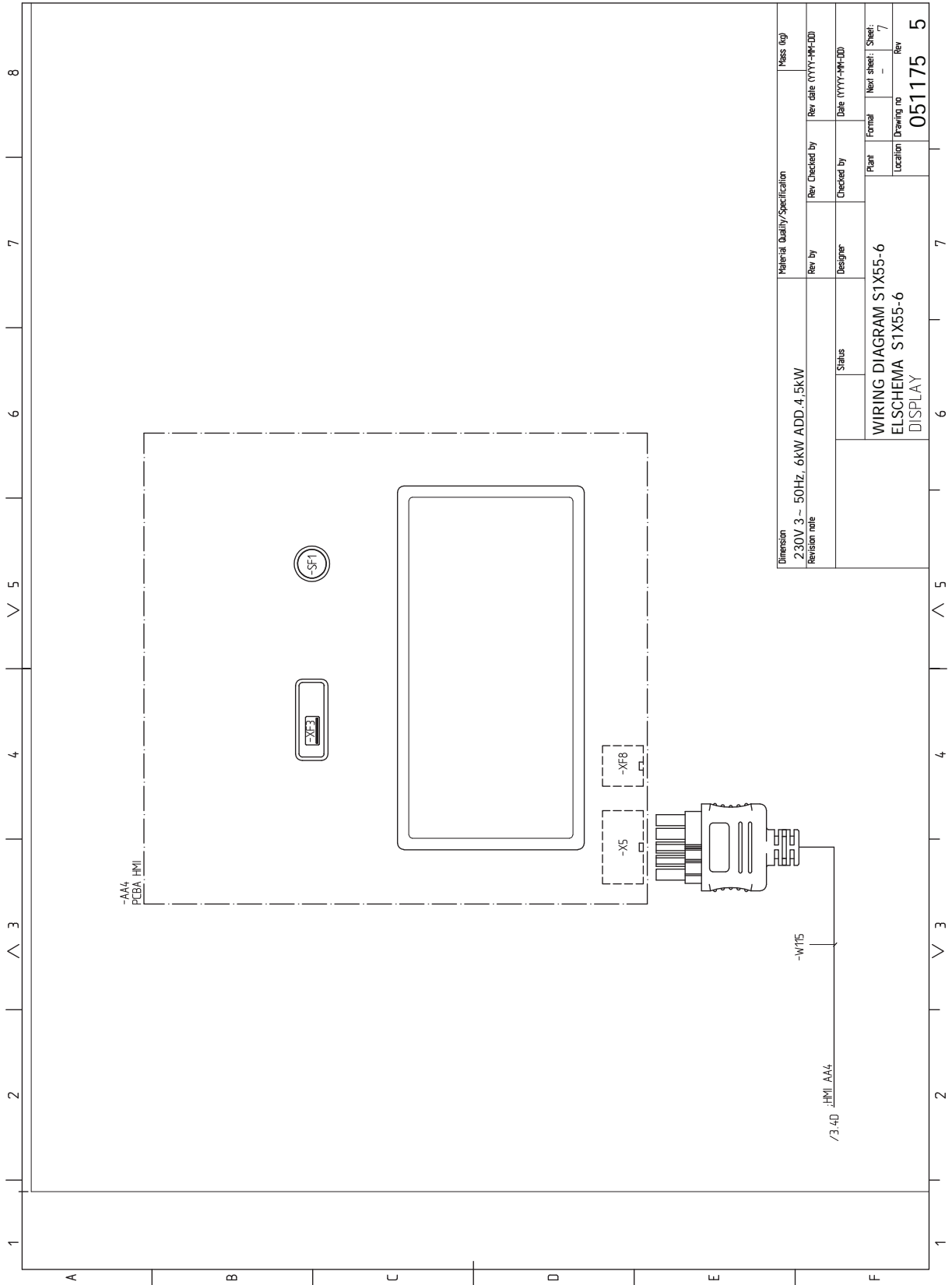
Dimension		Material Quality/Specification		Mass (kg)
Revision		Rev. by	Rev. Checked by	Rev. date (YYYY-MM-DD)
Revision date		Designer	Checked by	Date (YYYY-MM-DD)
Status		Plant	Formal	Next sheet: Sheet: 5
WIRING DIAGRAM S1X55-6		Location		Drawing no
ELSCHEMA S1X55-6		Location		Rev
SENSORS REFRIG. UNIT		051175		5

3X230 V S1155-6/S1255-6



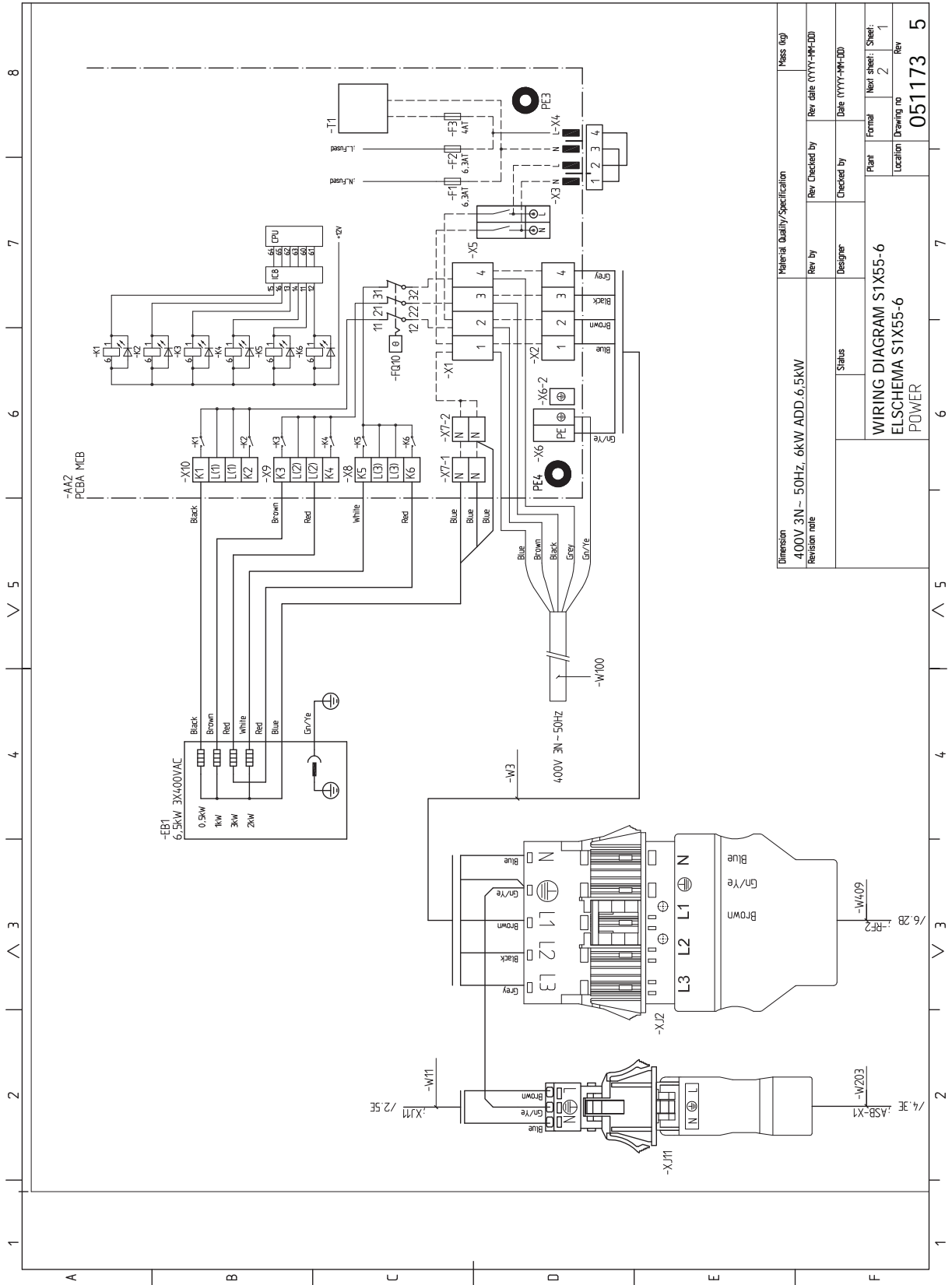
Material Quality/Specification		Mass (kg)
Dimension	230V 3~ 50Hz, 6kW ADD.4.5kW	
Revision rate		
Rev. by	Rev. Checked by	Rev. date (YYYY-MM-DD)
Designer	Checked by	Date (YYYY-MM-DD)
Status	Plant	Formal
WIRING DIAGRAM S1X55-6		Plant sheet: 6
ELSICHEMA S1X55-6		Location Drawing no
INVERTER REFRIG. UNIT		051175
		Rev
		5

3X230 V S1155-6/S1255-6



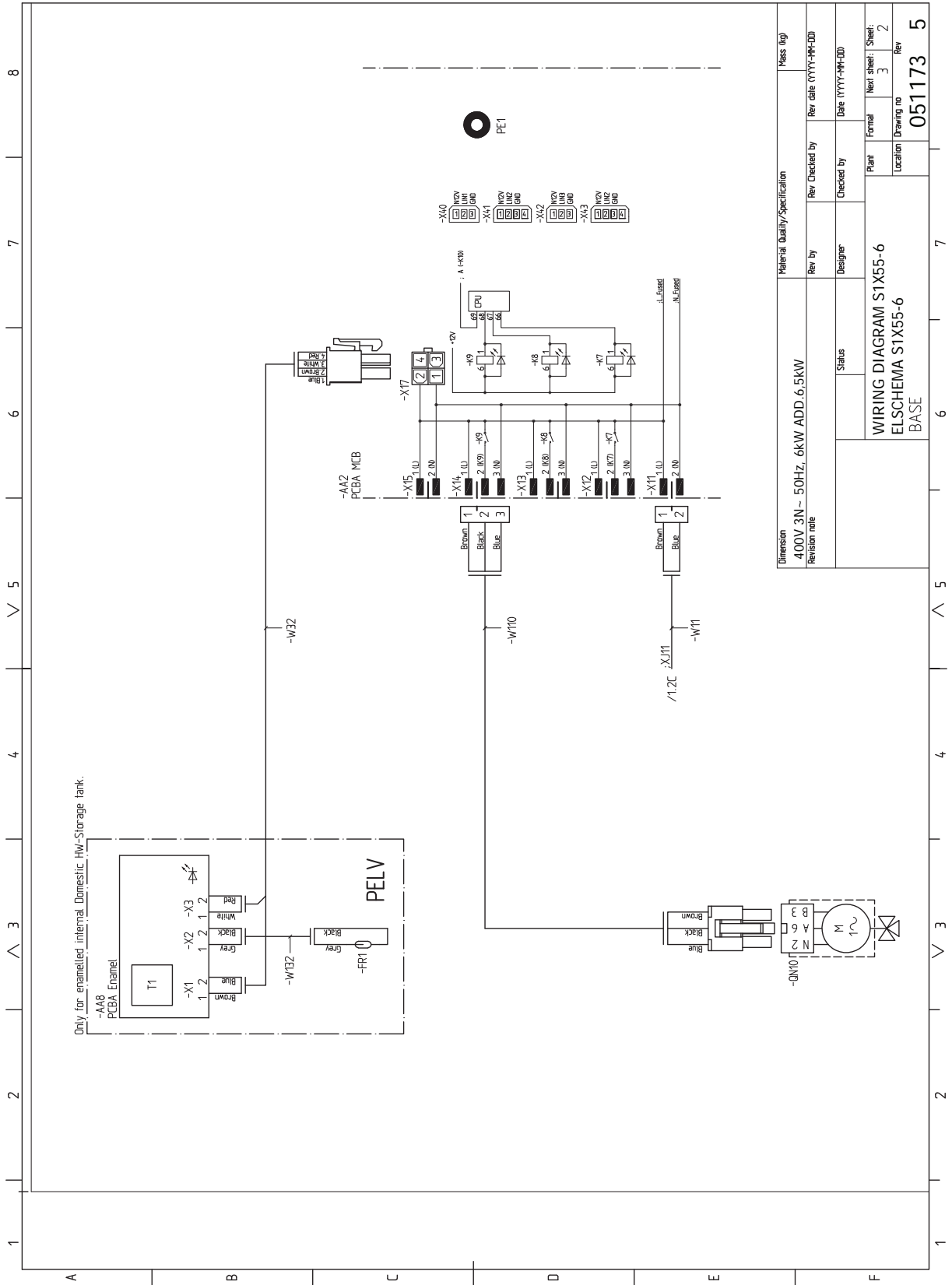
Dimension		Material Quality/Specification		Mass (kg)
230V 3~ 50Hz; 6kW ADD.4.5kW		Rev. by	Rev. Checked by	Rev. date (YY-MM-DD)
Revision note		Designer	Checked by	Date (YYYY-MM-DD)
Status		Plant	Formal	Next sheet: Sheet: 7
WIRING DIAGRAM S1X55-6		Location		Drawing no
ELSICHEMA S1X55-6		051175		Rev
DISPLAY		5		

3X400 V S1155-6/S1255-6



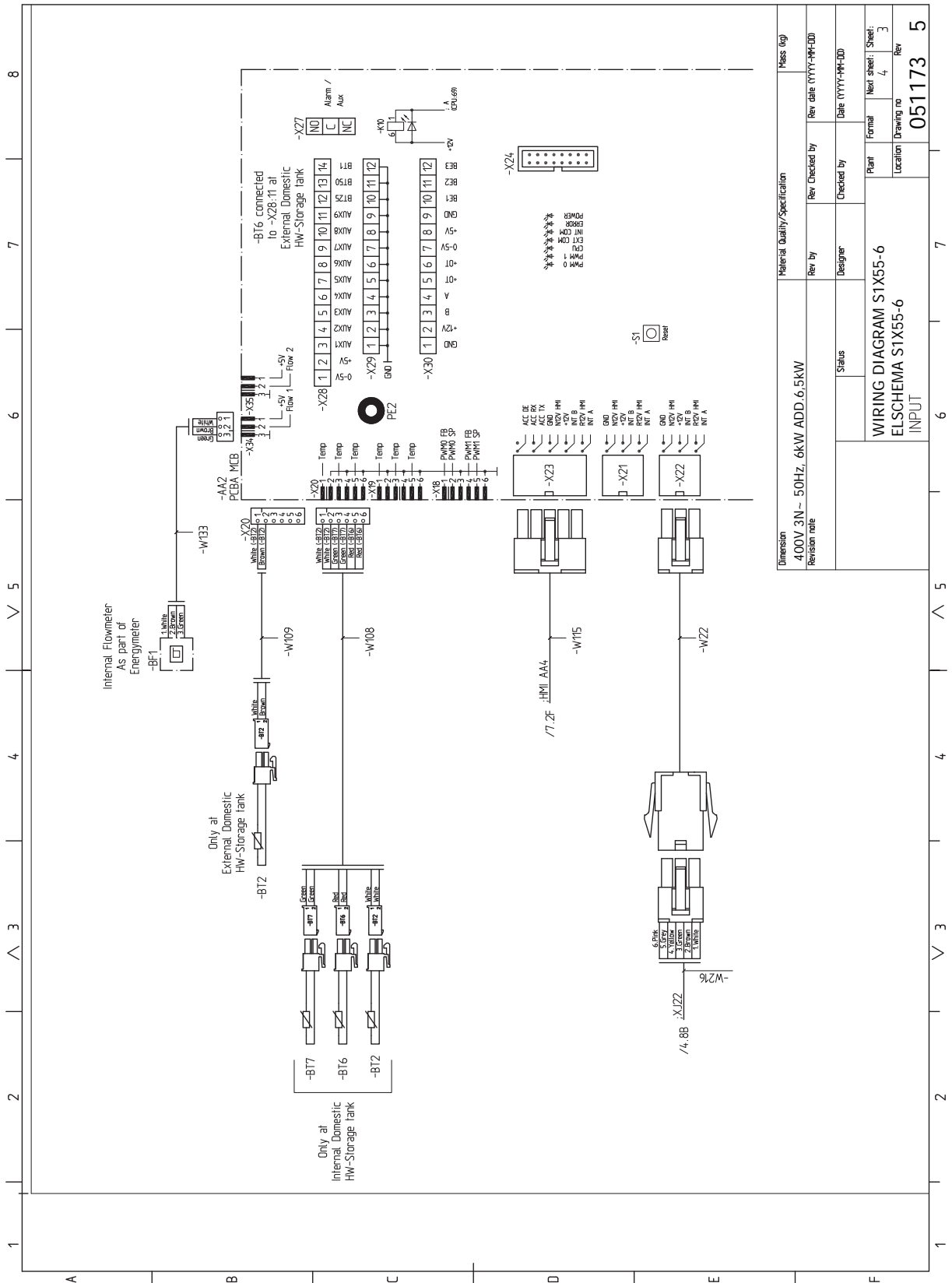
Material Quality/Specification		Mass (kg)	
Revision	Checked by	Revision	Checked by
Designer	Status	Date (YYYY-MM-DD)	Date (YYYY-MM-DD)
WIRING DIAGRAM S1X55-6		Plant	Formal
ELSCHEMA S1X55-6		Location	Drawing no
POWER		Sheet	Rev
		051173	5

3X400 V S1155-6/S1255-6



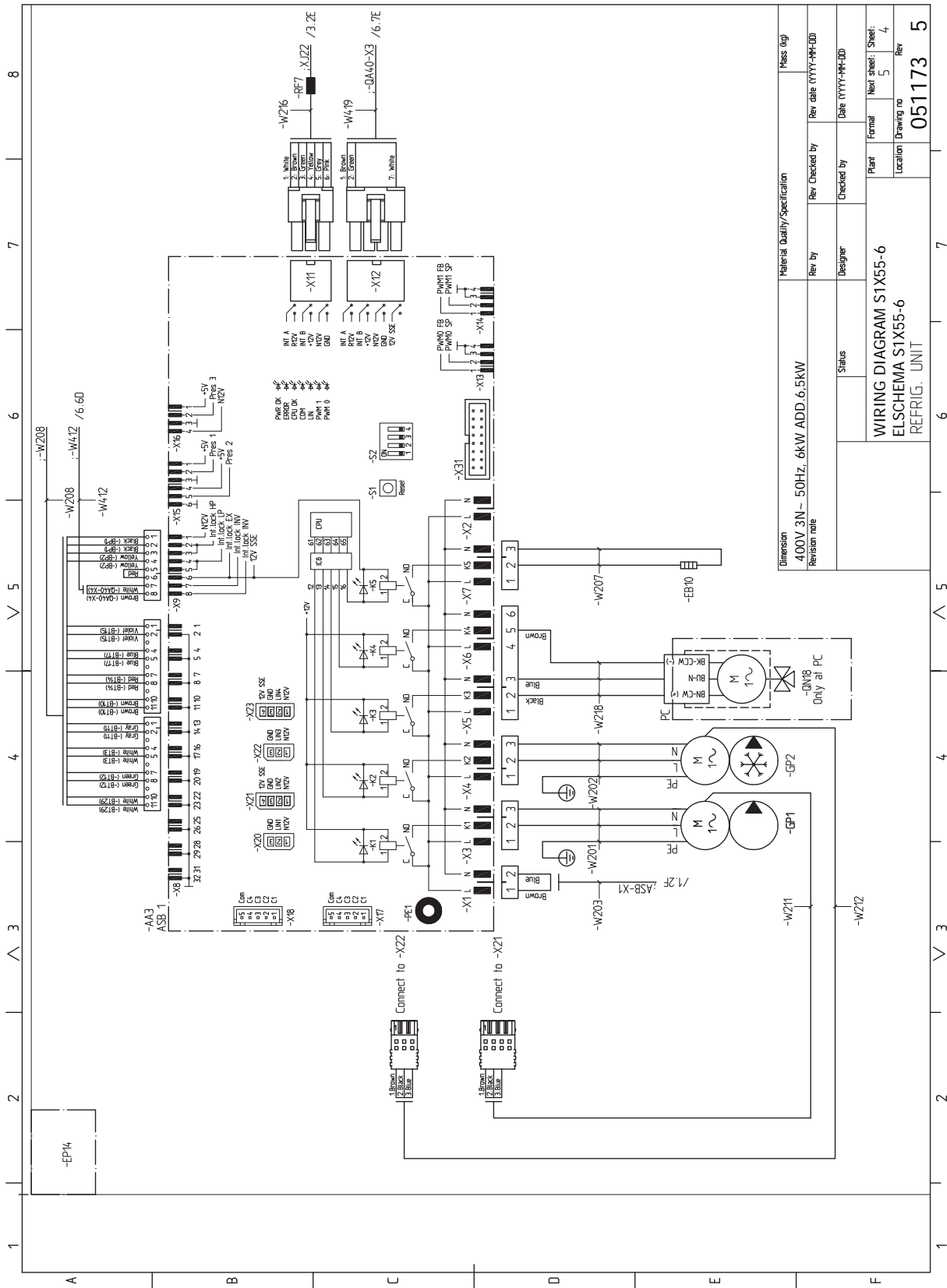
Material Quality/Specification		Mass (kg)	
Dimension	400V 3N-50Hz, 6kW ADD:6.5kW	Rev. Checked by	Rev. date (YYYY-MM-DD)
Revision note		Designer	Date (YYYY-MM-DD)
Status		Plant	Formal
WIRING DIAGRAM S1X55-6		Location	Drawing no
ELSCHEMA S1X55-6		Sheet	Rev
BASE		051173	5

3X400 V S1155-6/S1255-6



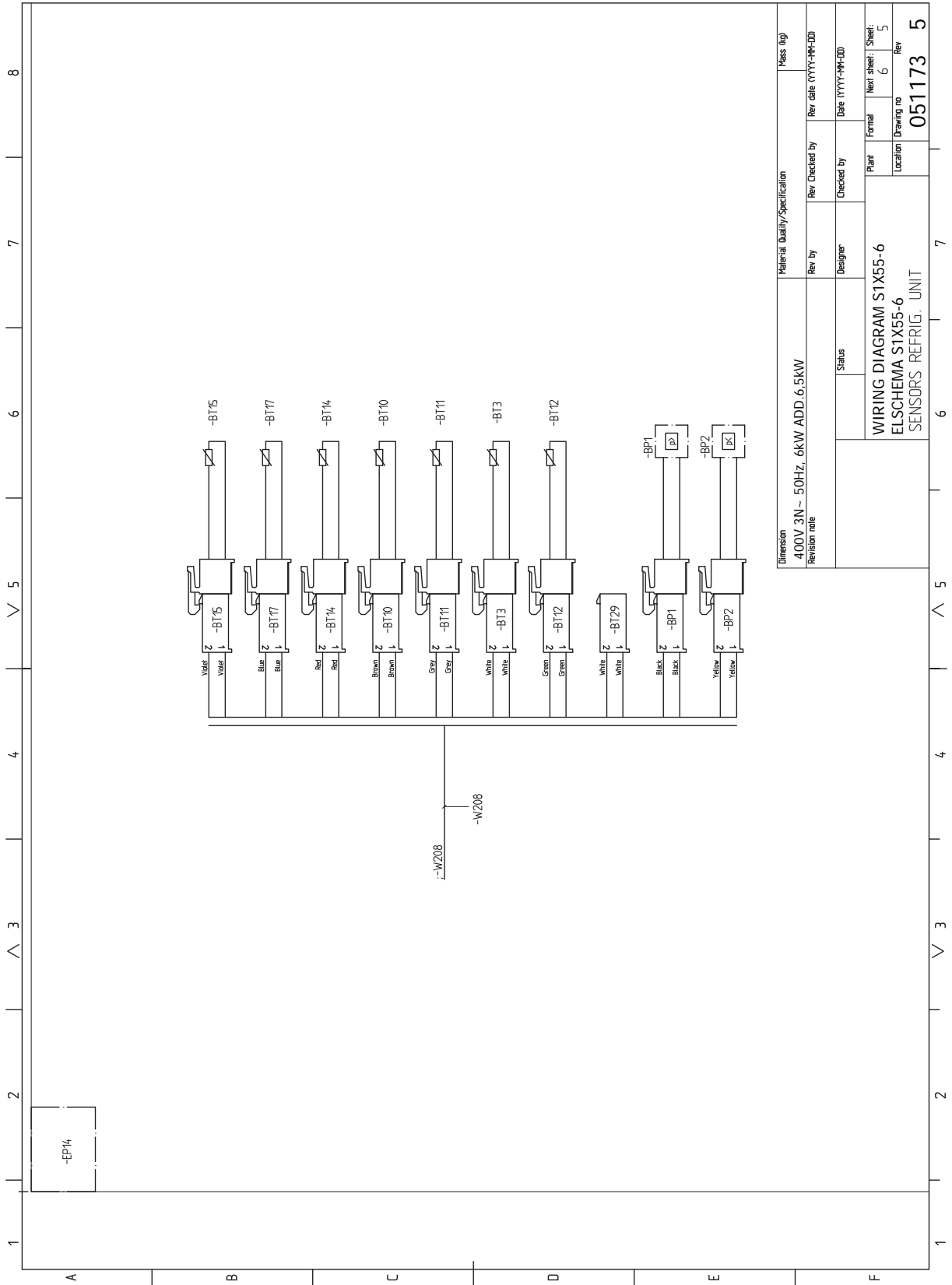
Material Quality/Specification		Mass (kg)	
Rev. by	Rev. Checked by	Rev. date (YY-MM-DD)	
Designer	Checked by	Date (YYYY-MM-DD)	
Status	Plant	Formal	Next sheet: Sheet: 3
WIRING DIAGRAM S1X55-6		Location	Drawing no
ELSCHEMA S1X55-6			051173
INPUT		Rev	5

3X400 V S1155-6/S1255-6

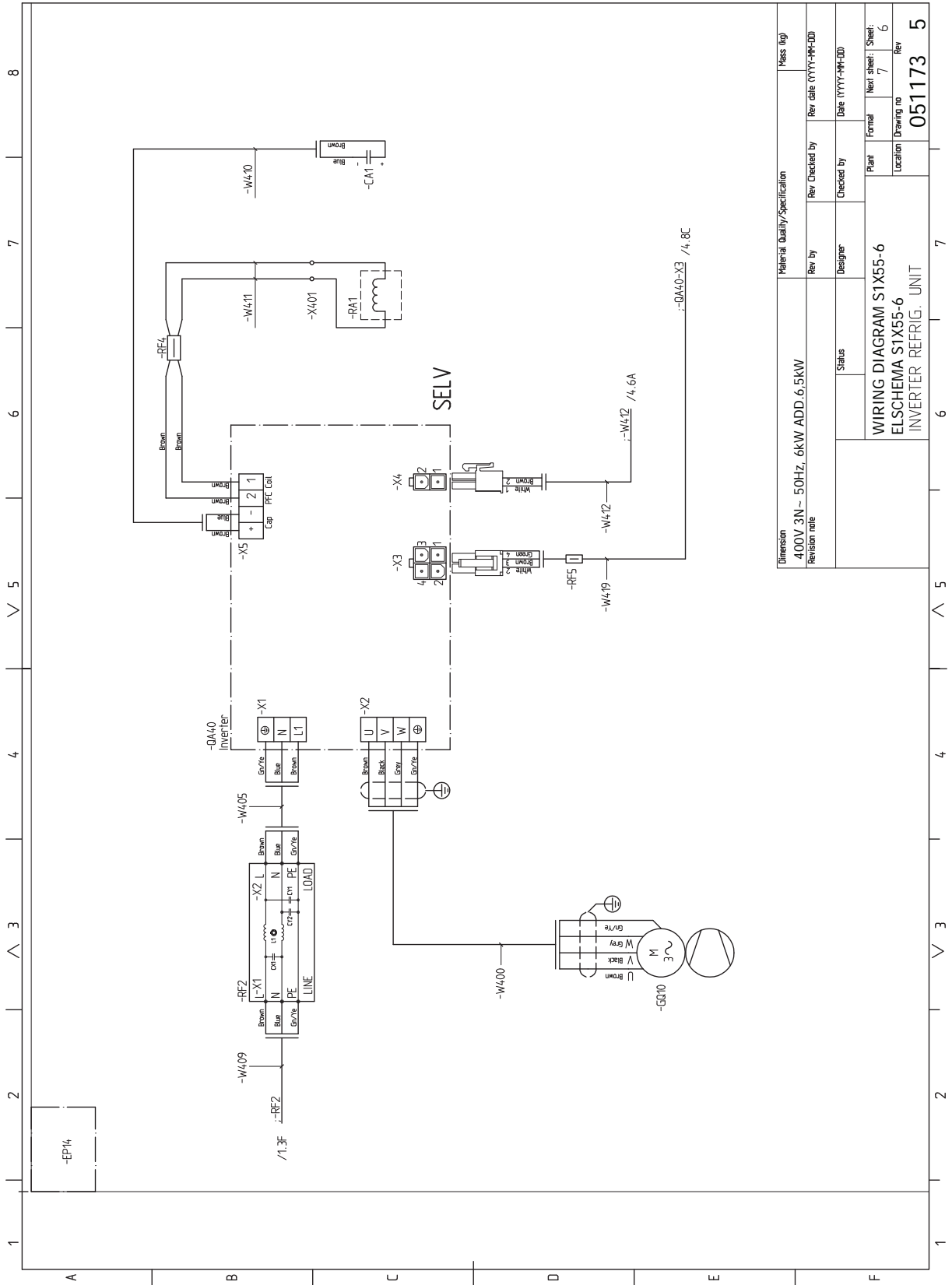


Material Quality/Specification		Mass (kg)	
Rev. by	Rev. Checked by	Rev. date (YY-MM-DD)	
Designer	Checked by	Date (YYYY-MM-DD)	
Status	Plant	Formal	Next sheet: Sheet: 4
WIRING DIAGRAM S1X55-6		Location	Drawing no
ELSHEMA S1X55-6			051173
REFRIG. UNIT		Rev	5
			4
			5

3X400 V S1155-6/S1255-6

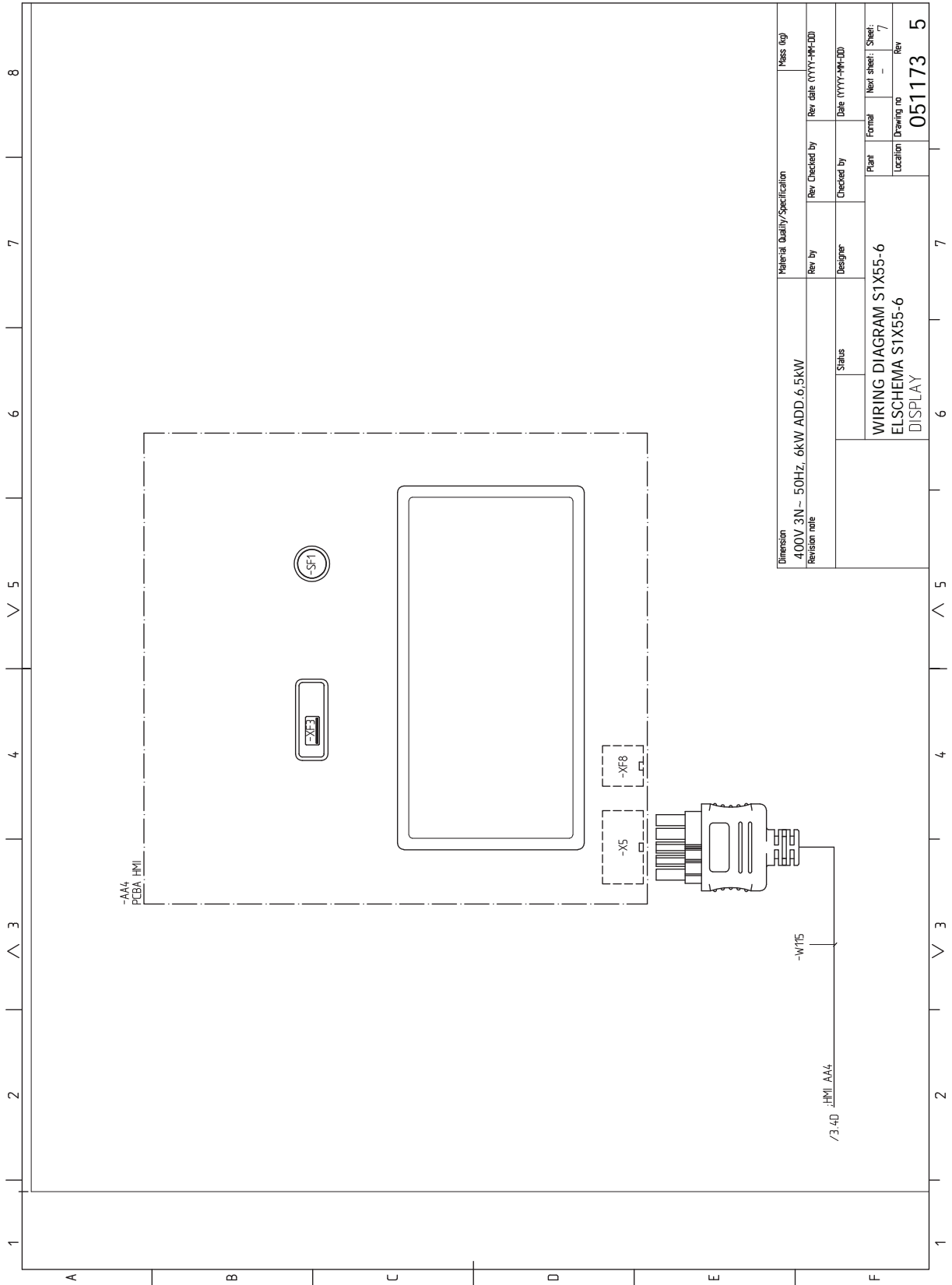


3X400 V S1155-6/S1255-6



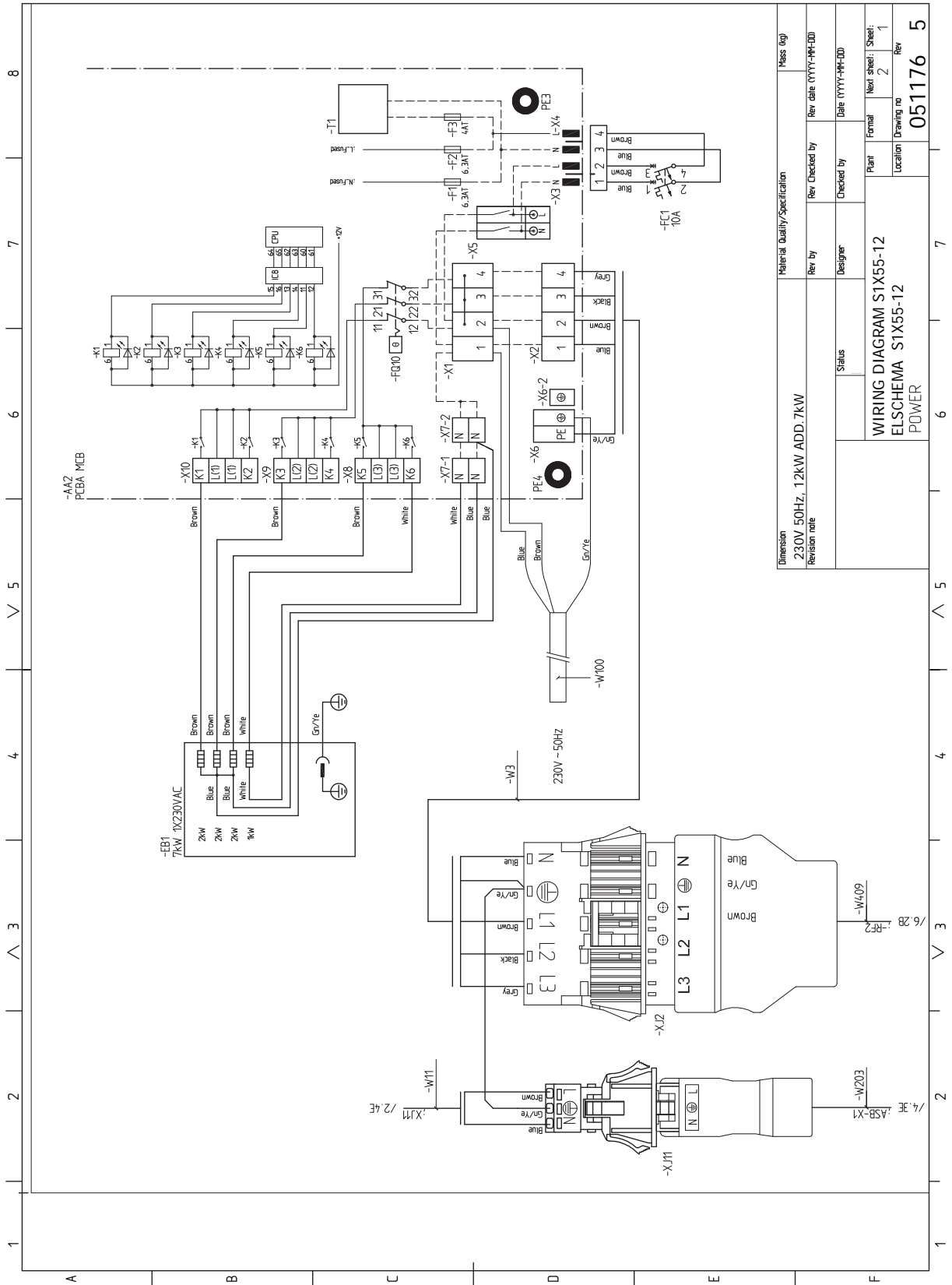
Material Quality/Specification		Mass (kg)	
Rev. by	Rev. Checked by	Rev. date (YYYY-MM-DD)	
Designer	Checked by	Date (YYYY-MM-DD)	
Status		Plant	Formal
WIRING DIAGRAM S1X55-6		Location	Sheet
ELSHEMA S1X55-6		Drawing no	Rev
INVERTER REFRIG. UNIT		051173	5

3X400 V S1155-6/S1255-6



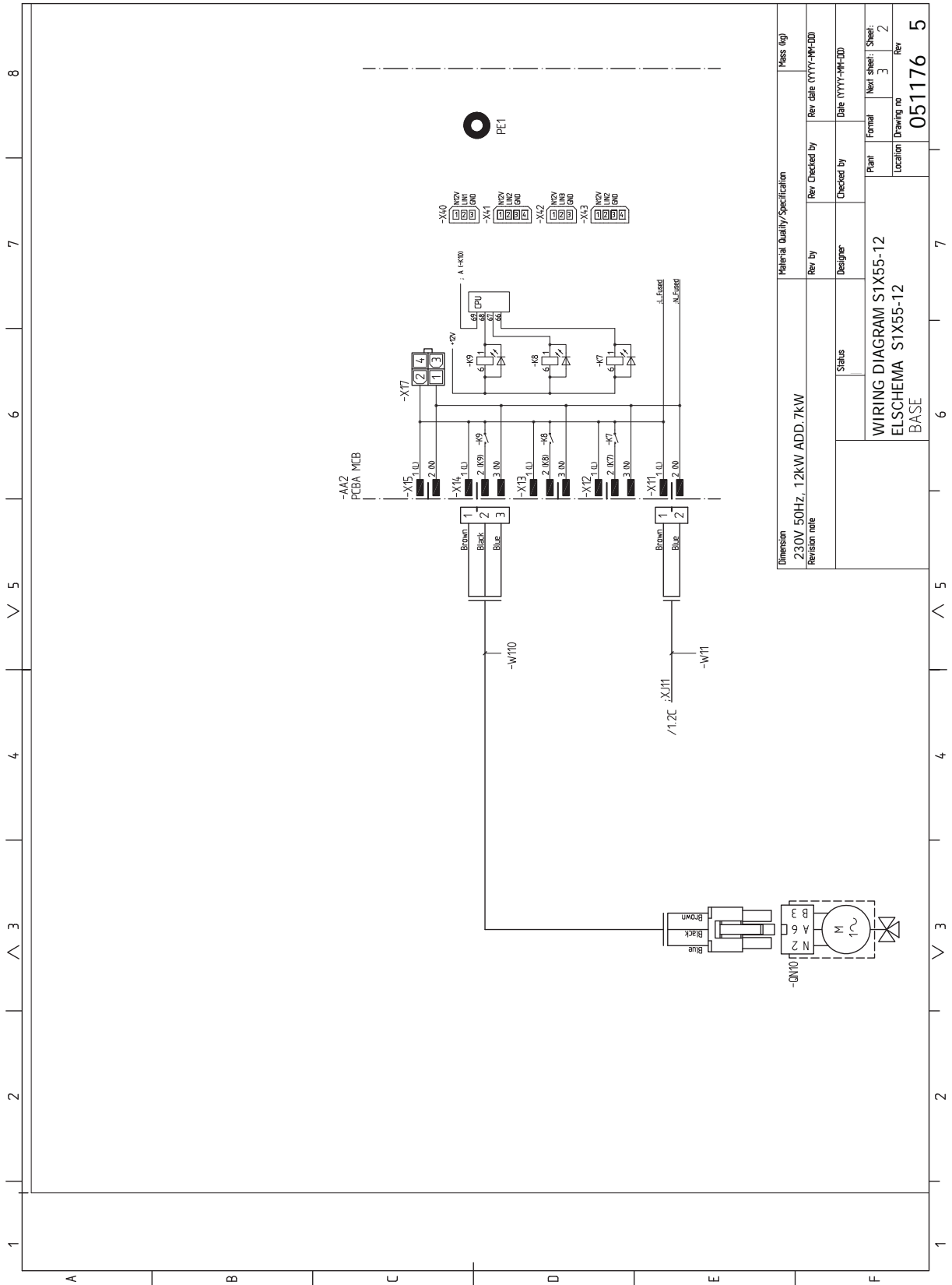
Dimension		Material Quality/Specification		Mass (kg)
400V 3N - 50HZ, 6KW ADD.6,5KW		Rev by	Rev Checked by	Rev date (YY-MM-DD)
Revision note		Designer	Checked by	Date (YYYY-MM-DD)
Status		Plant	Formal	Next sheet: Sheet: 7
WIRING DIAGRAM S1X55-6		Location		Drawing no
ELSICHEMA S1X55-6		051173		Rev 5
DISPLAY		6		7

1X230 V S1155-12/S1255-12



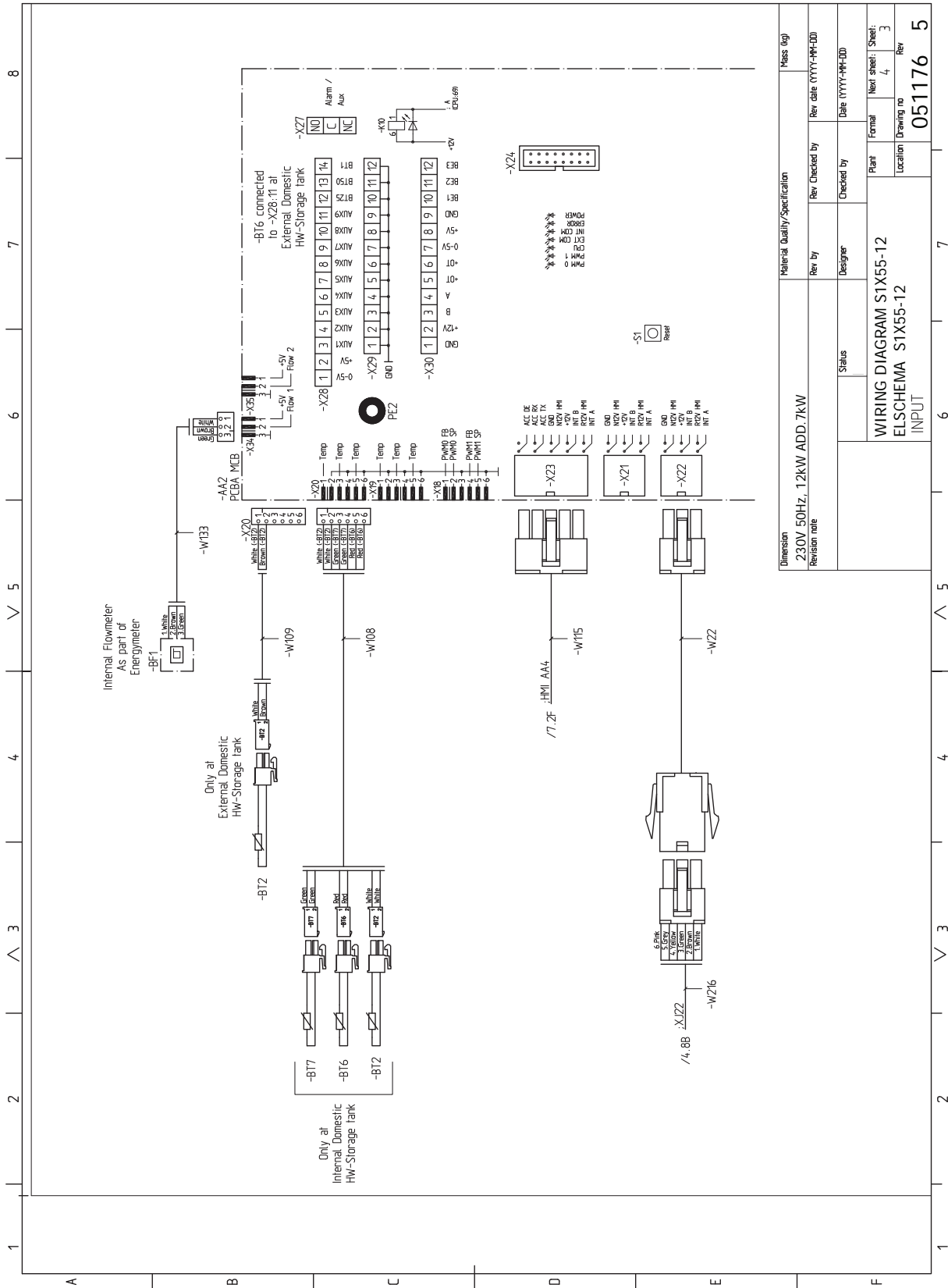
Material Quality/Specification		Mass (kg)	
Dimension	230V 50Hz, 12kW ADD: 7kW	Rev. Checked by	Rev. date (YYYY-MM-DD)
Revision note		Checked by	Date (YYYY-MM-DD)
Status		Plan	Next sheet: Sheet: 1
WIRING DIAGRAM S1X55-12		Location	Drawing no 051176
ELSCHEMA S1X55-12		Rev	5
POWER			

1X230 V S1155-12/S1255-12

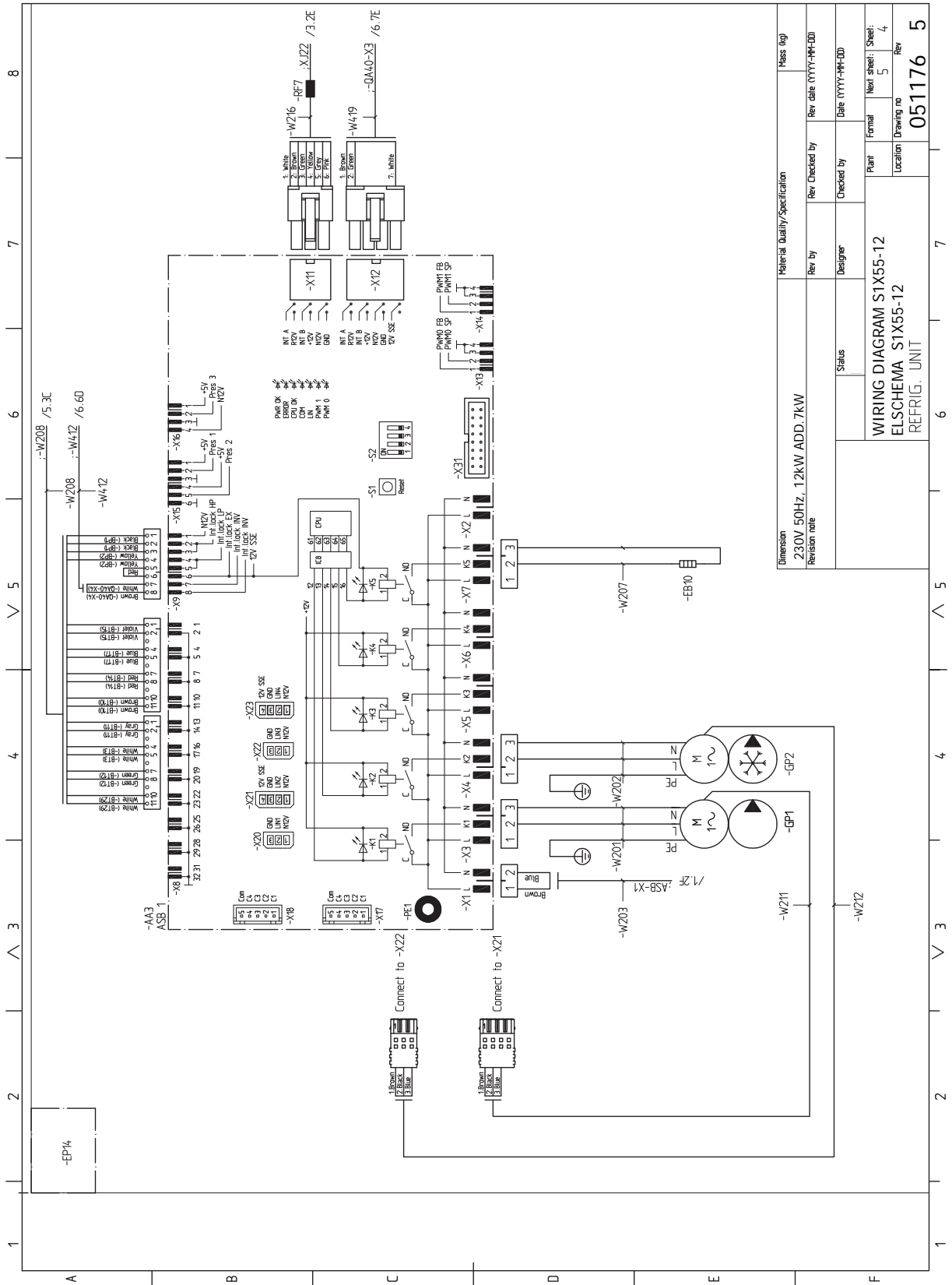


Dimension		Material Quality/Specification		Mass (kg)		
230V 50Hz, 12kW ADD: 7kW						
Revision note		Rev by	Rev Checked by	Rev date (YYYY-MM-DD)		
		Designer	Checked by	Date (YYYY-MM-DD)		
		Status	Plan	Formal	Next sheet: Sheet: 2	
		WIRING DIAGRAM S1X55-12			Location	Drawing no
		ELSCHEMA S1X55-12			051176	5
		BASE				

1X230 V S1155-12/S1255-12

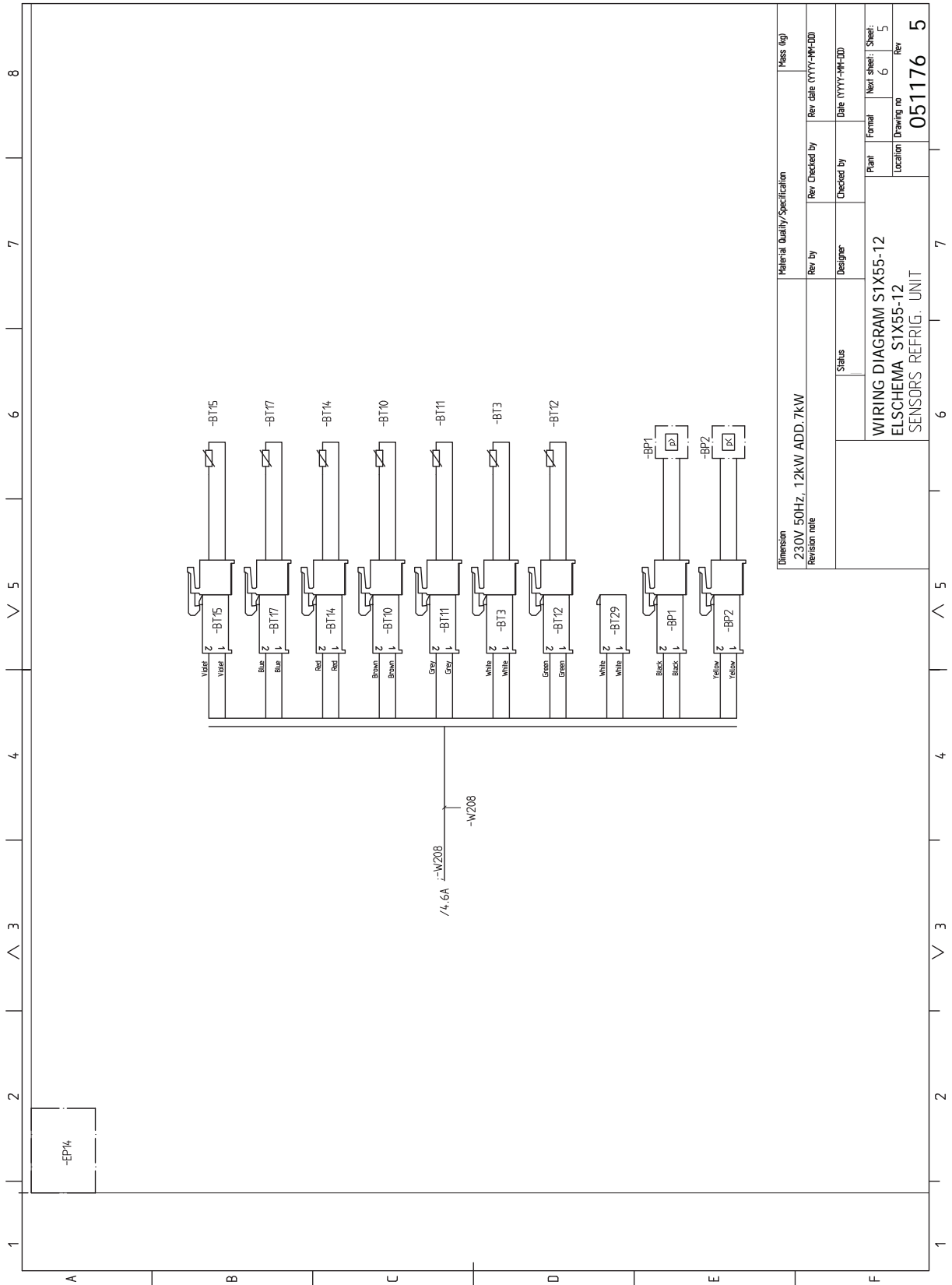


Material Quality/Specification		Hoes (kg)	
Dimension	230V 50Hz, 12kW ADD: 7kW	Rev by	Rev date (YYYY-MM-DD)
Revision note		Designer	Checked by
Status		Plan	Next sheet
WIRING DIAGRAM S1X55-12		Location	Drawing no
ELSCHEMA S1X55-12		Rev	051176
INPUT		Sheet	5

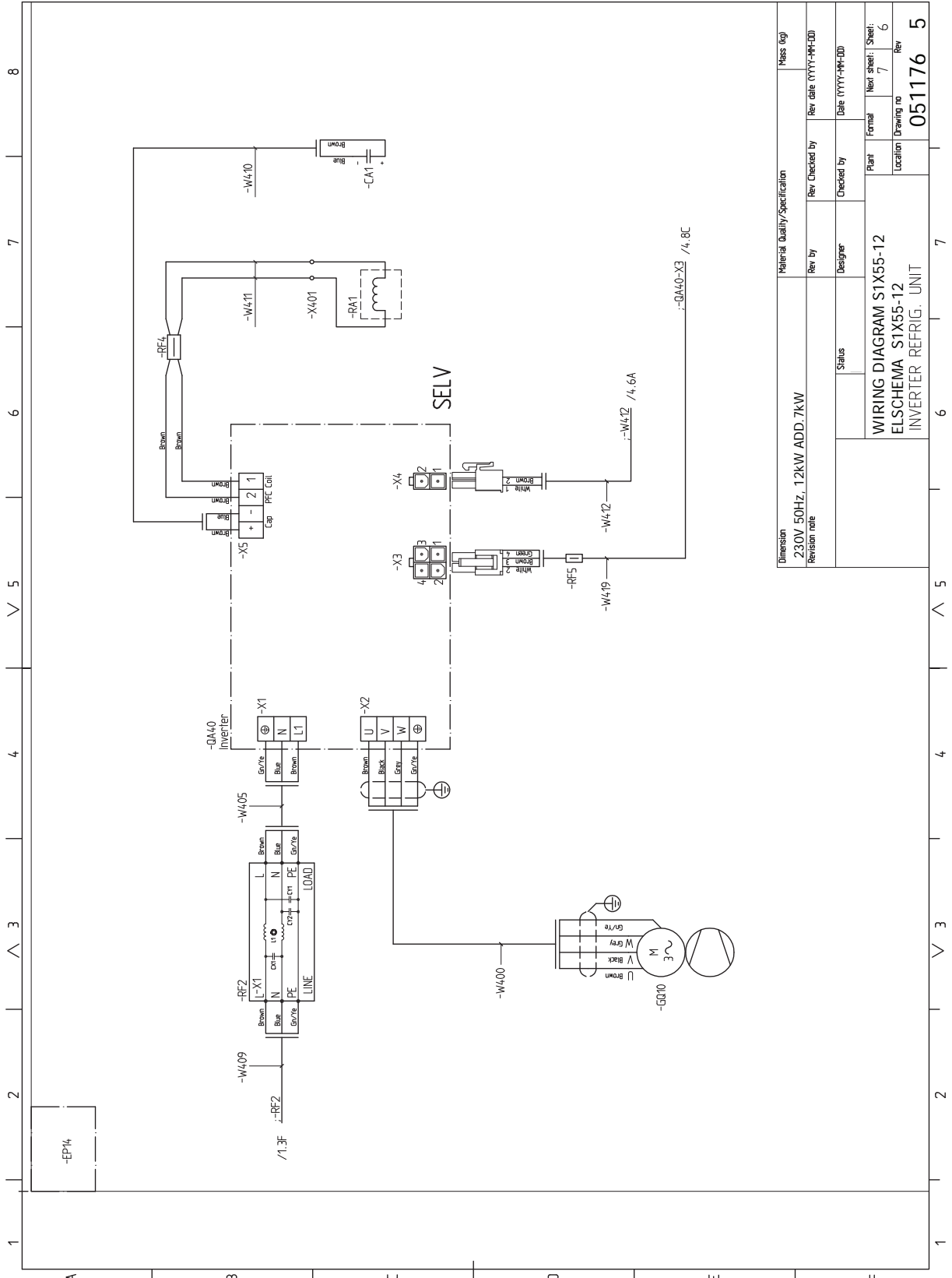


Material Quality/Specification		Hoses (kg)	
Dimension	230V 50Hz, 12kW ADD, 7kW	Rev. Checked by	Rev. date (YYYY-MM-DD)
Revision note		Checked by	Date (YYYY-MM-DD)
Status		Plant	Next sheet: 4
WIRING DIAGRAM S1X55-12		Location	Drawing no
ESCHEMA S1X55-12			051176
REFRIG. UNIT		Rev	5

1X230 V S1155-12/S1255-12



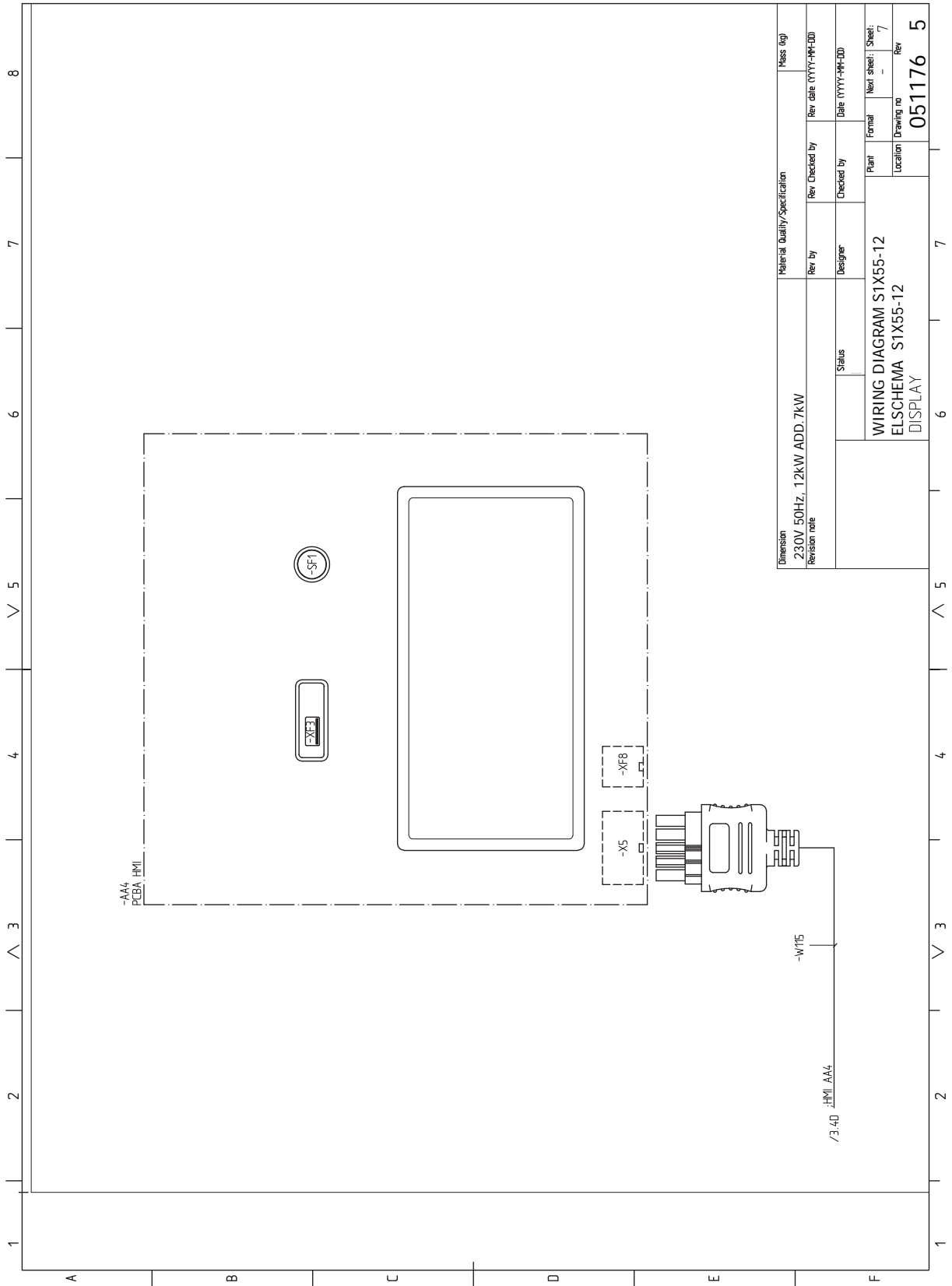
1X230 V S1155-12/S1255-12



Dimension	Material Quality/Specification	Mass (kg)
230V 50Hz, 12kW ADD: 7kW		
Revision note	Rev by	Rev date (YYYY-MM-DD)
	Designer	Date (YYYY-MM-DD)
	Status	Checked by
		Plan
		Next sheet
		Sheet
		7
		6
		Rev
		051176
		5

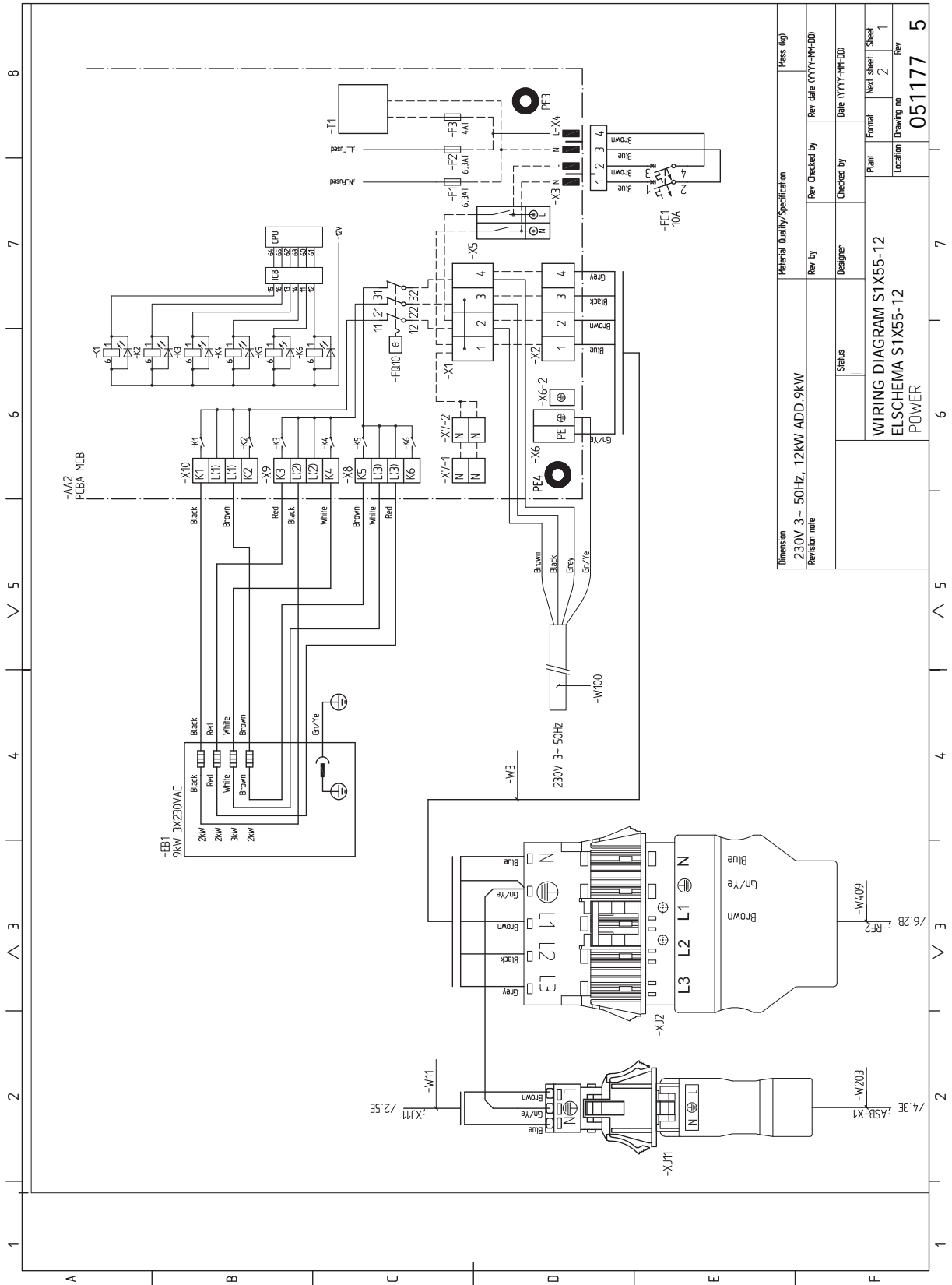
WIRING DIAGRAM S1X55-12
 ELSHEMA S1X55-12
 INVERTER REFRIG. UNIT

1X230 V S1155-12/S1255-12



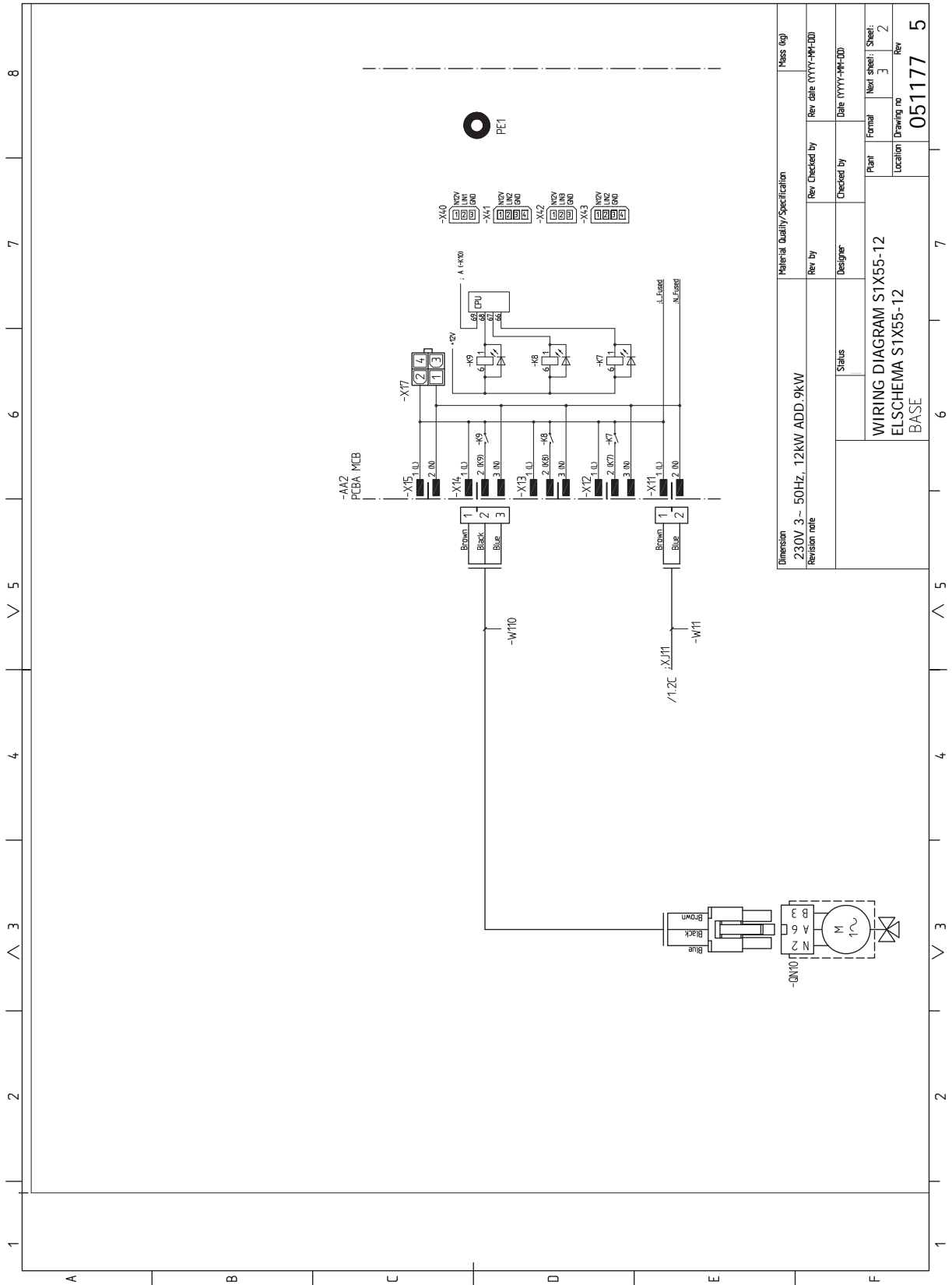
Dimension	Material Quality/Specification		Mass (kg)	
230V 50Hz, 12kW ADD: 7kW	Rev. Checked by	Rev. Checked by	Rev. date (YYYY-MM-DD)	
Revision note	Designer	Checked by	Date (YYYY-MM-DD)	
	Status		Plant	Next sheet: Sheet: 7
			Location	Drawing no
				051176
				5

3X230 V S1155-12/S1255-12

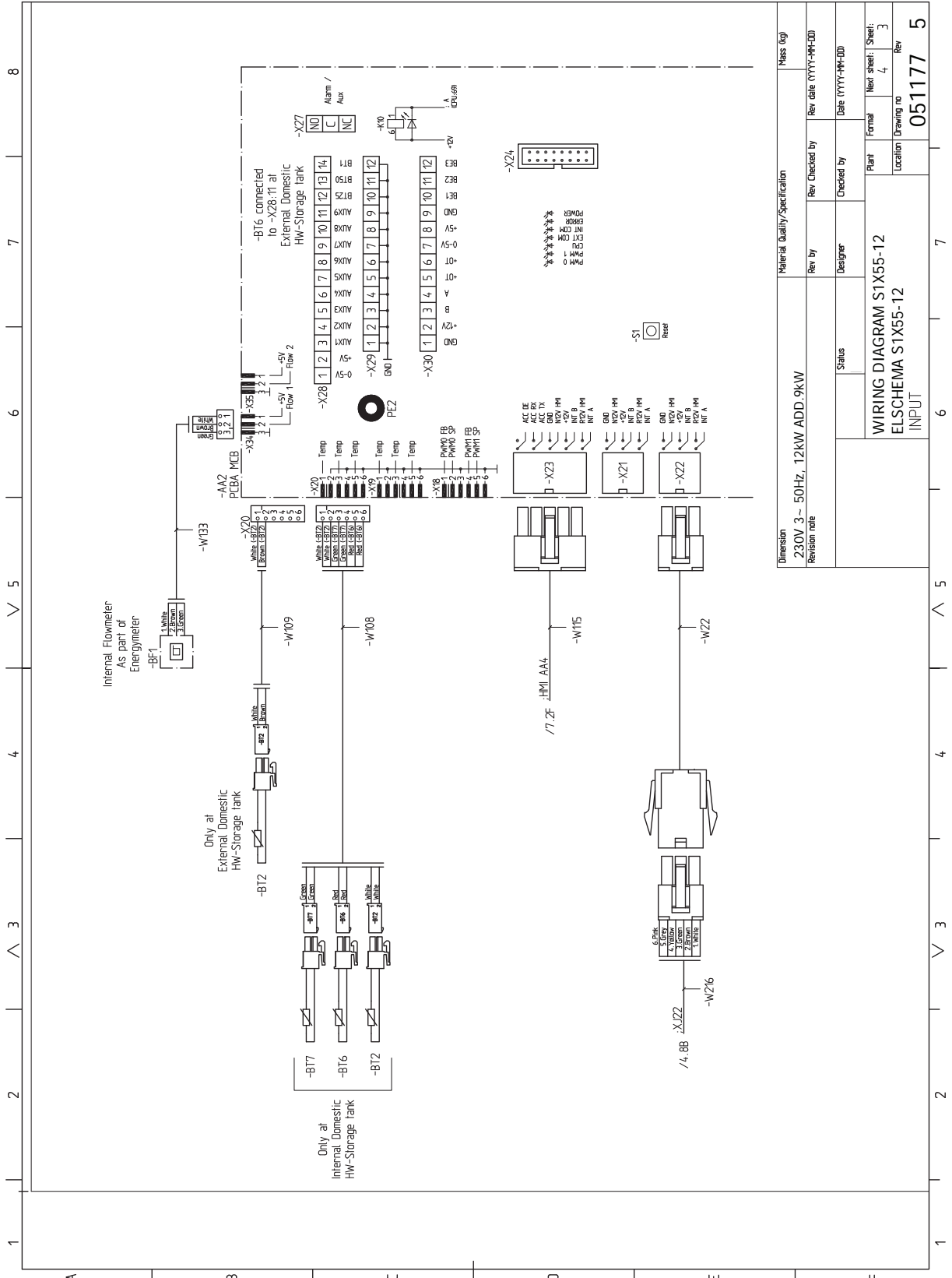


Material Quality/Specification		Mass (kg)	
Dimension	230V 3- 50HZ, 12KW ADD.9KW	Rev by	Rev date (YYYY-MM-DD)
Revision note		Checked by	Date (YYYY-MM-DD)
Status		Designer	Plan
WIRING DIAGRAM S1X55-12		Formal	Next sheet: 1
ELSCHEMA S1X55-12		Location	Drawing no
POWER		051177	Rev 5

3X230 V S1155-12/S1255-12

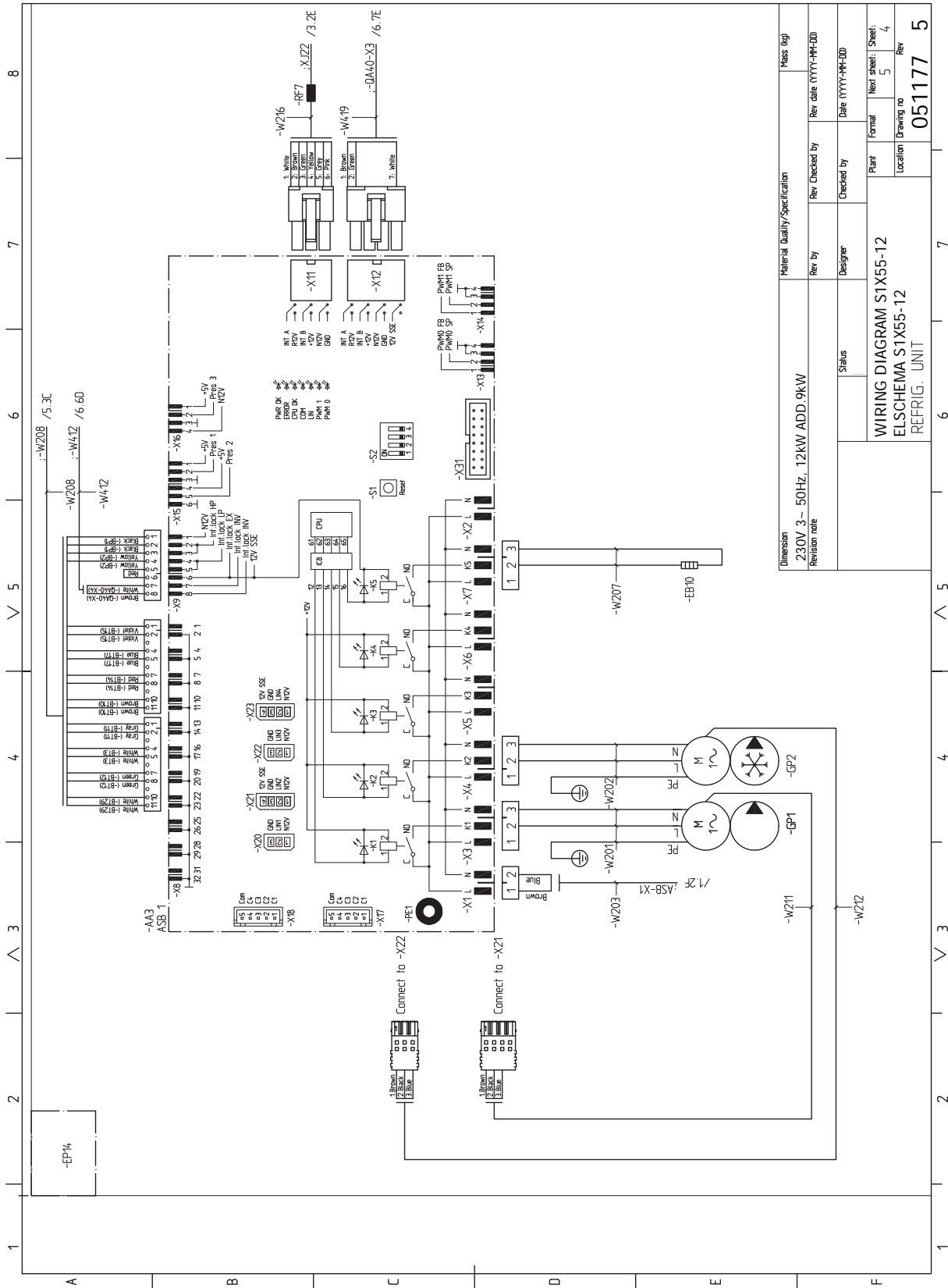


Dimension		Material Quality/Specification		Mass (kg)		
230V 3 ~ 50Hz, 12kW ADD.9KW						
Revision note		Rev. by	Rev. Checked by	Rev. date (YYYY-MM-DD)		
		Designer	Checked by	Date (YYYY-MM-DD)		
		Status	Plan	Formal	Next sheet: Sheet: 2	
		WIRING DIAGRAM S1X55-12			Location	Drawing no
		ELSCHEMA S1X55-12				051177
		BASE			Rev	5



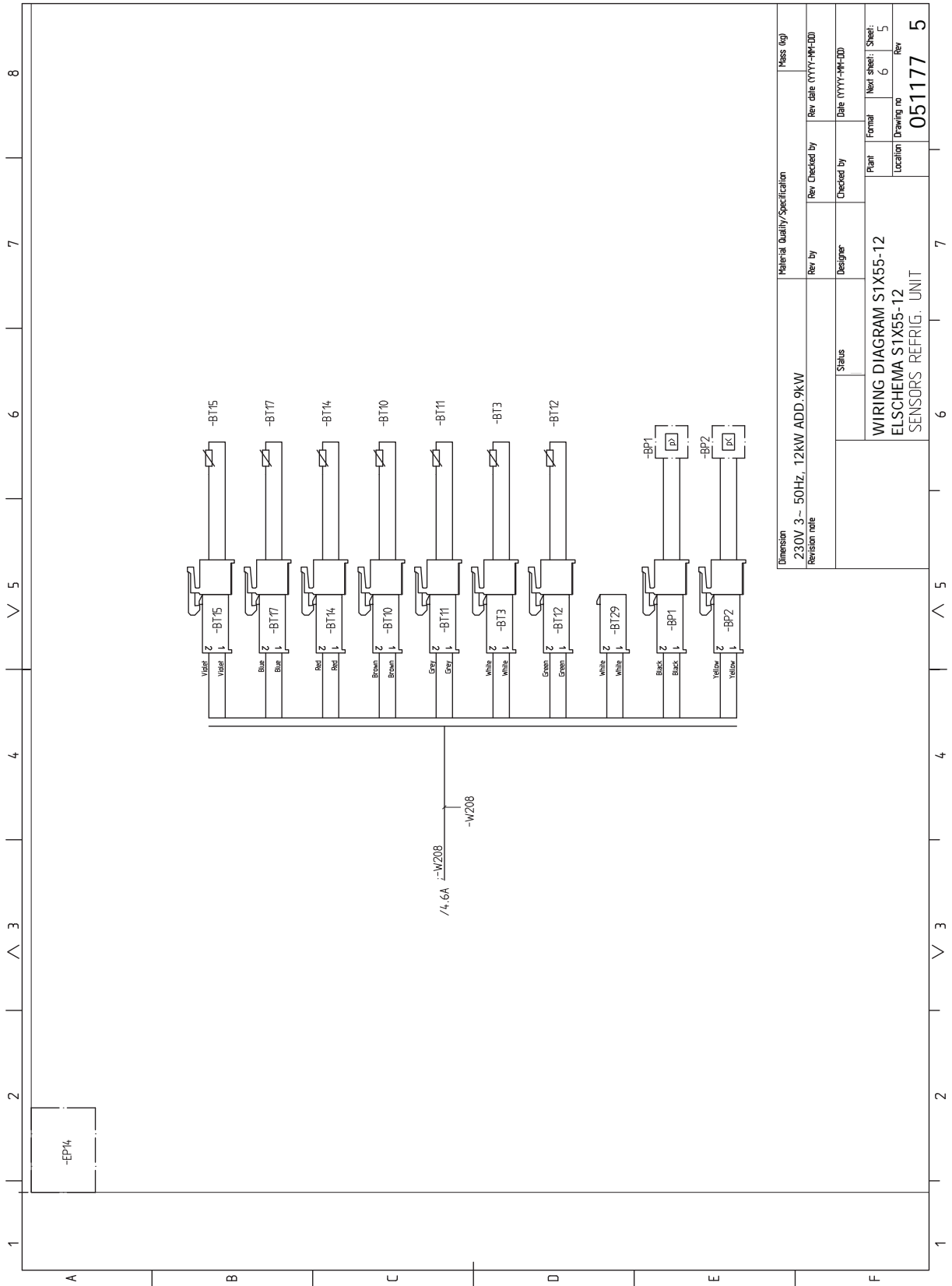
Material Quality/Specification		Hoes (kg)	
Dimension	230V 3 ~ 50Hz, 12kW ADD.9KW	Rev by	Rev date (YYYY-MM-DD)
Revision note		Designer	Checked by
Status		Plan	Next sheet
WIRING DIAGRAM S1X55-12		Location	Sheet
ELSCHEMA S1X55-12		Drawing no	Rev
INPUT		051177	5

3X230 V S1155-12/S1255-12

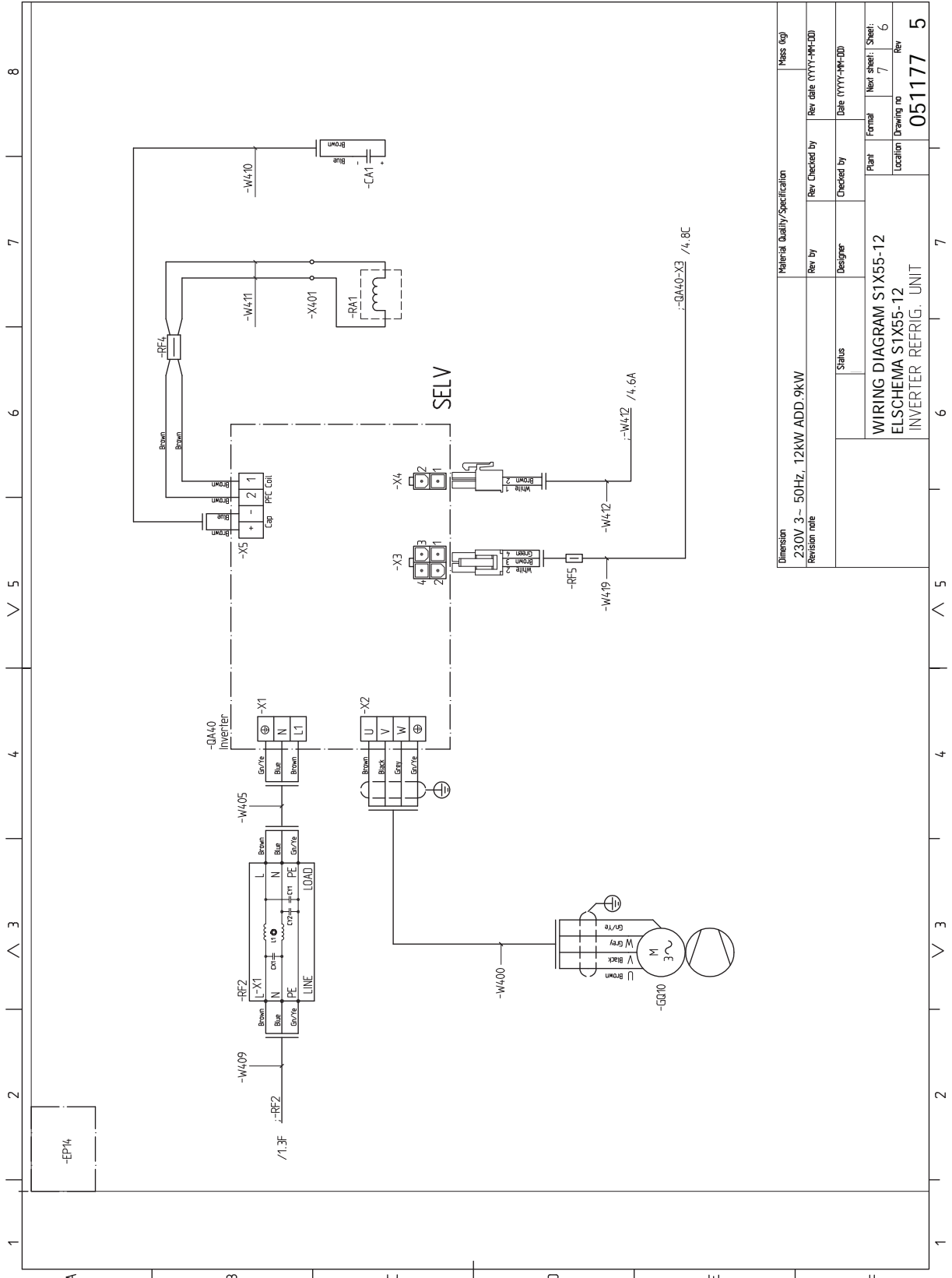


Material Quality/Specification		Mass (kg)	
Dimension	230V 3 ~ 50HZ, 12kW ADD.9KW	Rev by	Rev date (YYYY-MM-DD)
Revision note		Checked by	Date (YYYY-MM-DD)
Status		Plant	Next sheet: 4
WIRING DIAGRAM S1X55-12		Location	Drawing no
ELSCHEMA S1X55-12		Rev	051177 5
REFRIG. UNIT			

3X230 V S1155-12/S1255-12

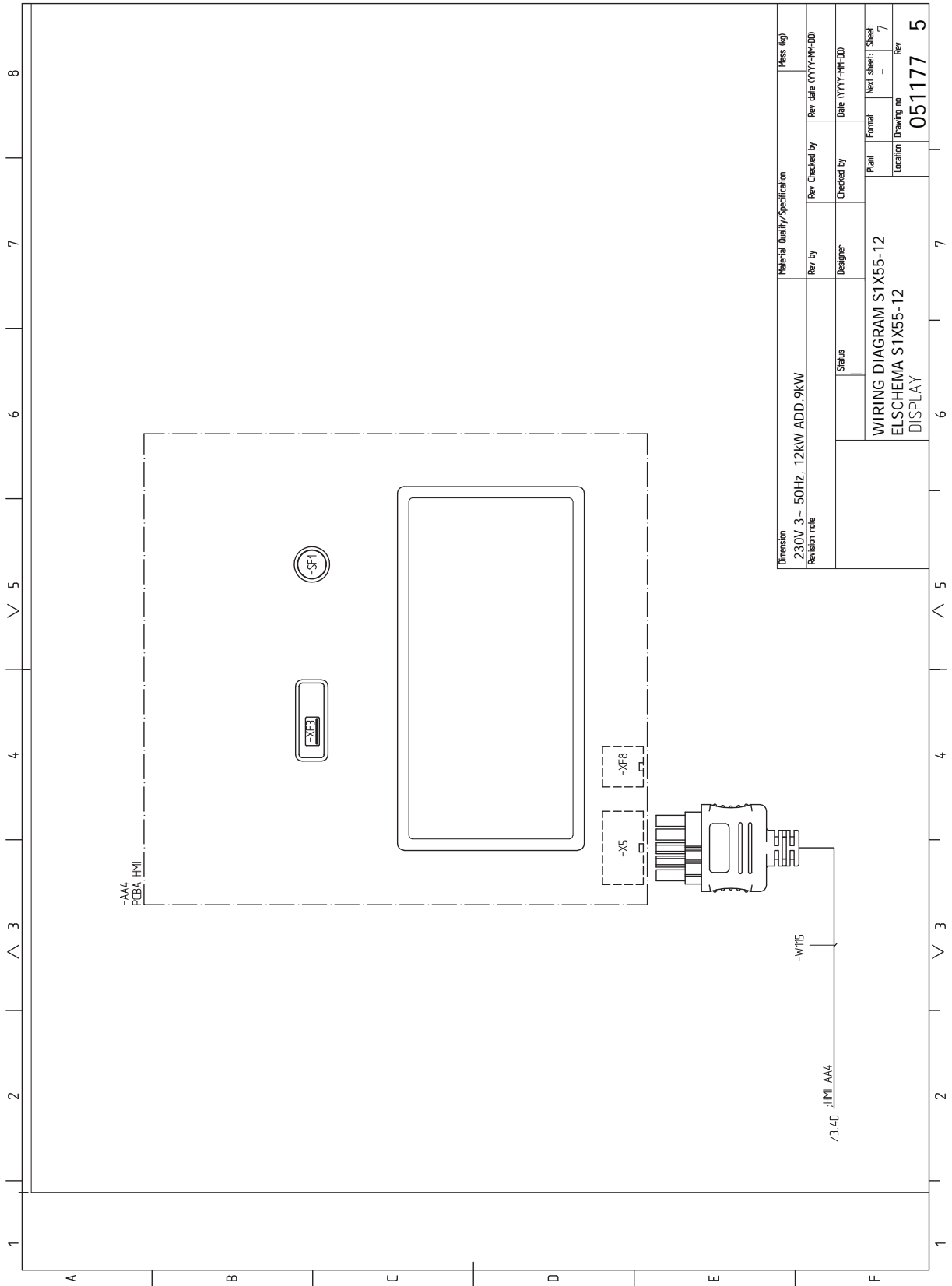


3X230 V S1155-12/S1255-12



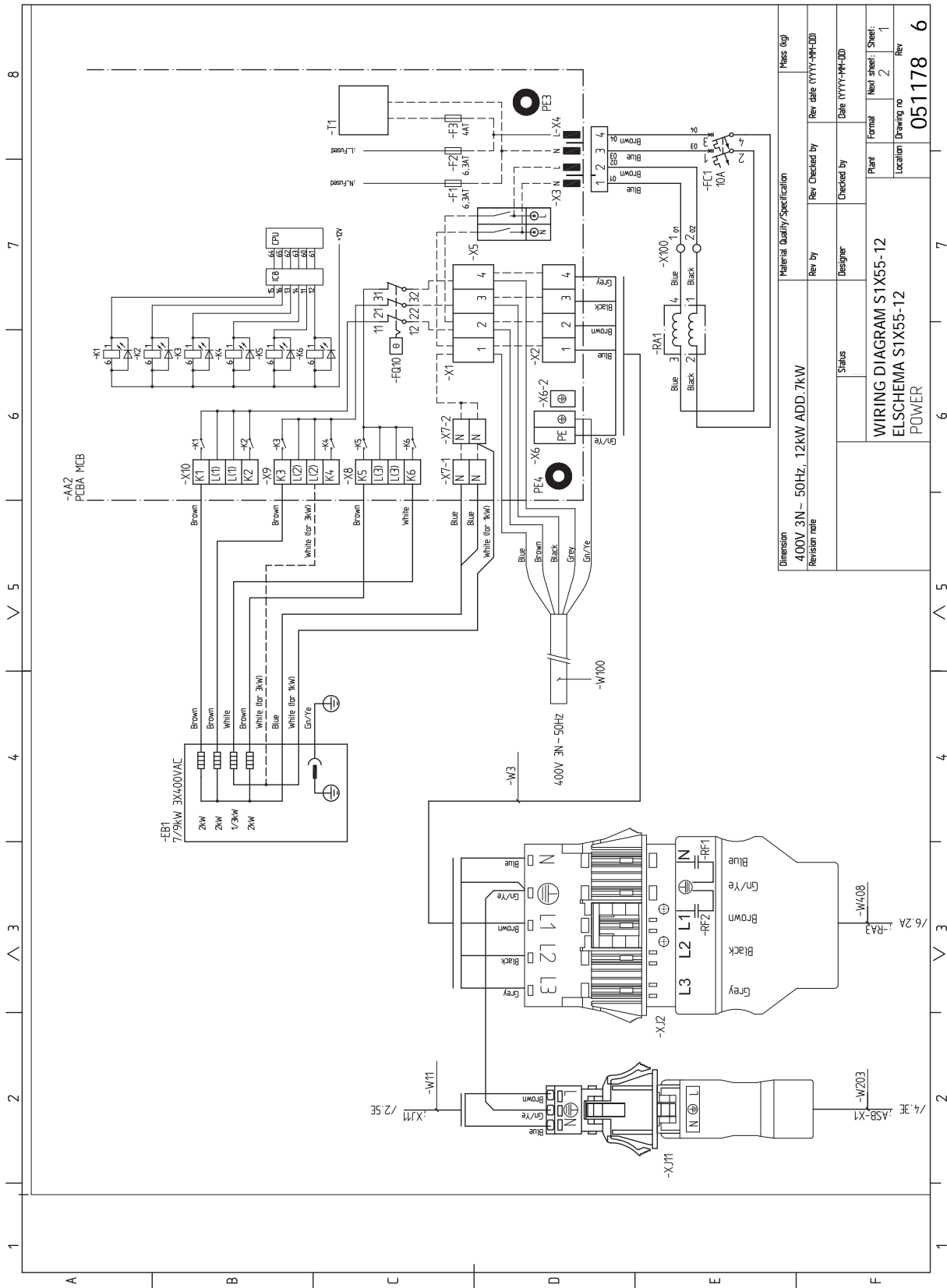
Dimension	Material Quality/Specification	Mass (kg)
230V 3 - 50HZ, 12KW ADD.9KW		
Revision note	Rev by	Rev date (YYYY-MM-DD)
	Designer	Date (YYYY-MM-DD)
	Status	Plan
WIRING DIAGRAM S1X55-12 ELSCHEMA S1X55-12 INVERTER REFRIG. UNIT		
	Location	Drawing no
		Rev
		051177
		5

3X230 V S1155-12/S1255-12

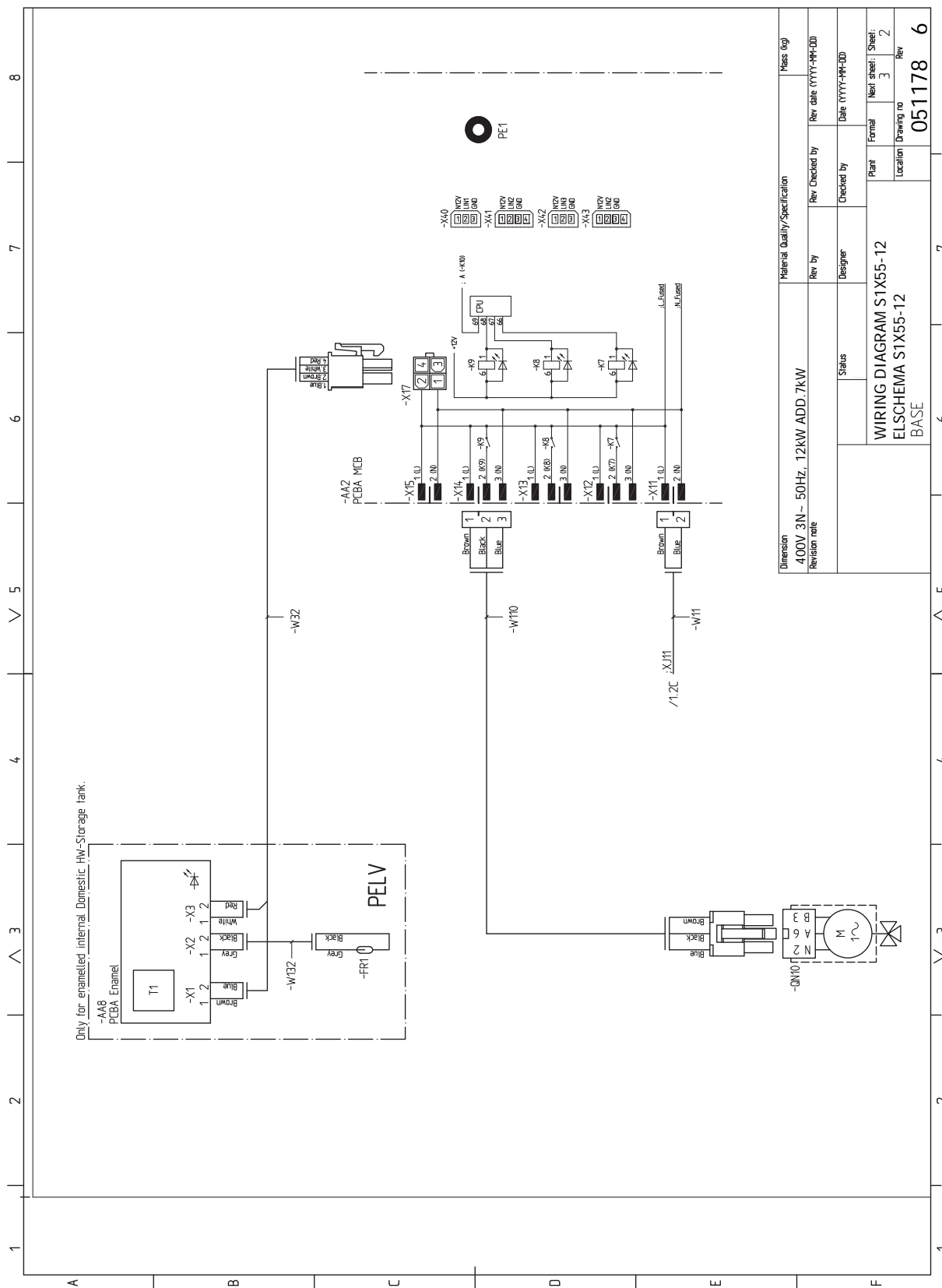


Dimension	Material Quality/Specification		Mass (kg)	
230V 3 ~ 50HZ, 12KW ADD.9KW	Rev. Checked by	Rev. Checked by	Rev. date (YYYY-MM-DD)	
Revision note	Designer	Checked by	Date (YYYY-MM-DD)	
	Status	Plan	Formal	Next sheet: Sheet: 7
		WIRING DIAGRAM S1X55-12		Location
		ELSCHEMA S1X55-12		Drawing no
		DISPLAY		051177
			Rev	5

3X400 V S1155-12/S1255-12

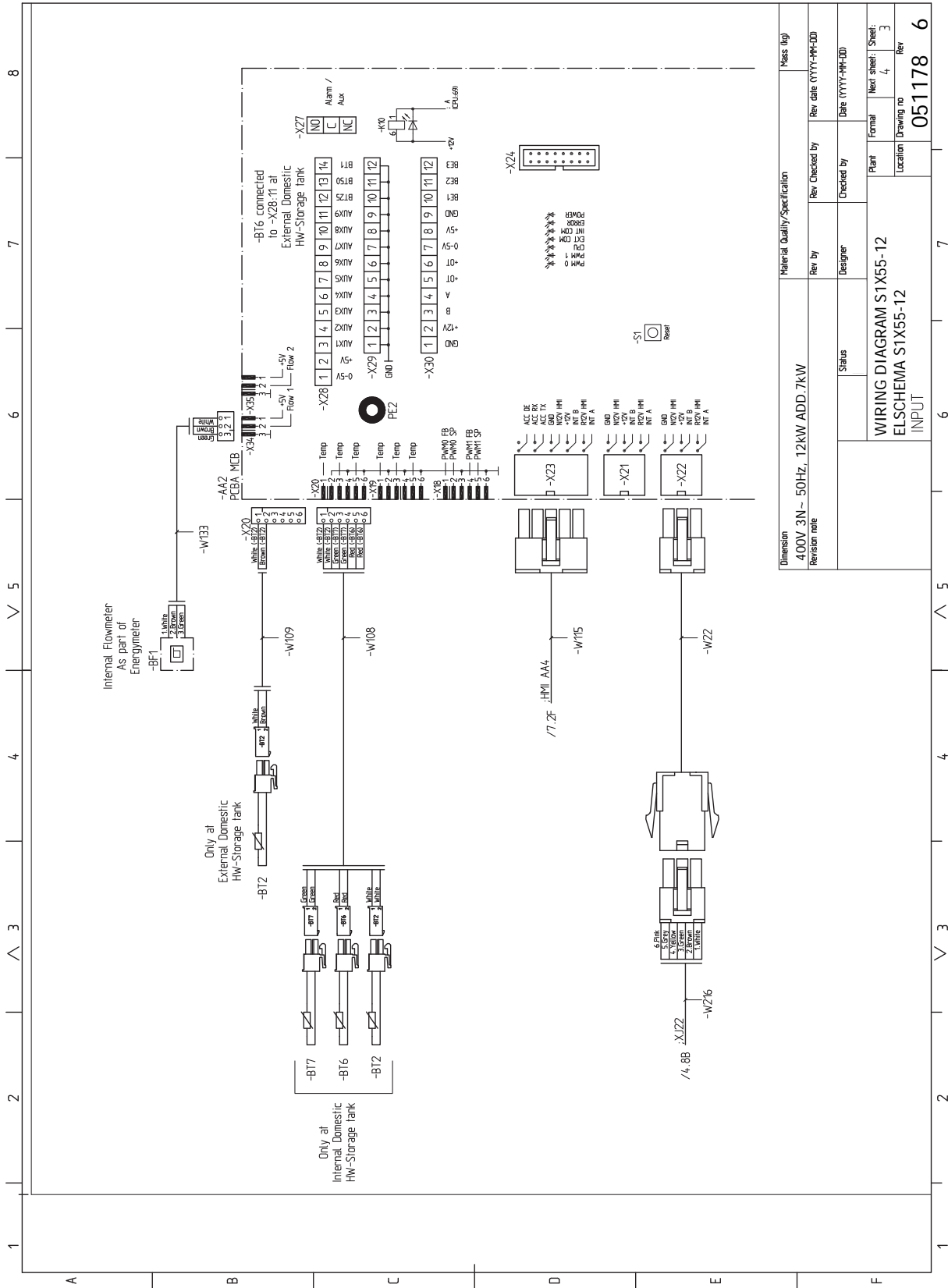


Material Quality/Specification		Revision		Date		Plant		Location	
Dimension	400V 3N-50Hz, 12KW ADD.7KW	Rev by	Checked by	Rev date (YYMMDD)	Checked	Date (YYYY-MM-DD)	Plant	Next sheet: Sheet:	Rev
Revision note		Status	Designer				Location	051178	6
<p align="center">WIRING DIAGRAM S1X55-12 ELSHEMA S1X55-12 POWER</p>									

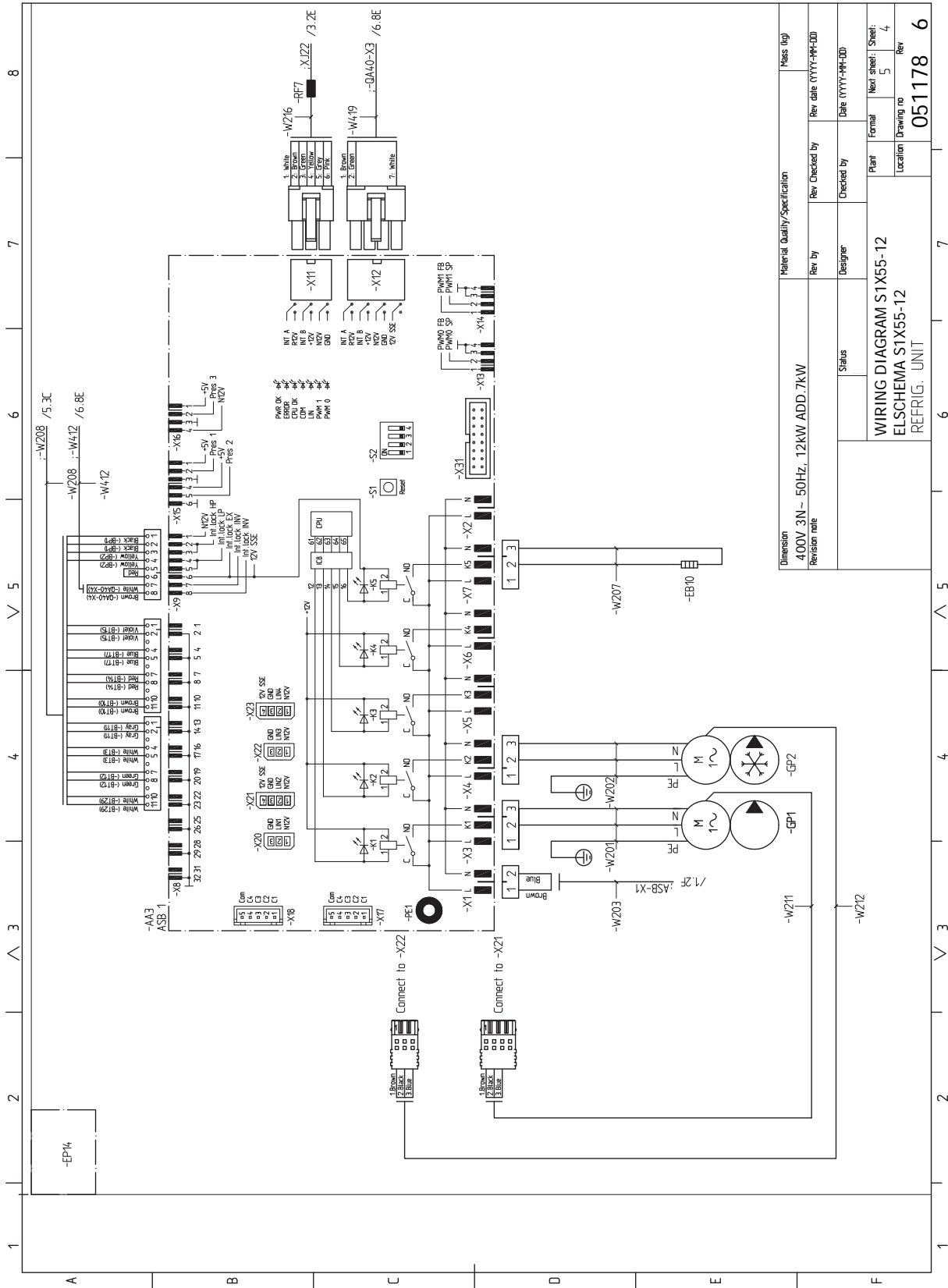


Material Quality/Specification		Mass (kg)	
Revision	Checked by	Rev date (YYYY-MM-DD)	Rev
Designer	Checked by	Date (YYYY-MM-DD)	Sheet
Status	Plant	Formal	New sheet: 2
WIRING DIAGRAM S1X55-12		Location	Drawing no
ELSHEMA S1X55-12			051178
BASE			6

3X400 V S1155-12/S1255-12

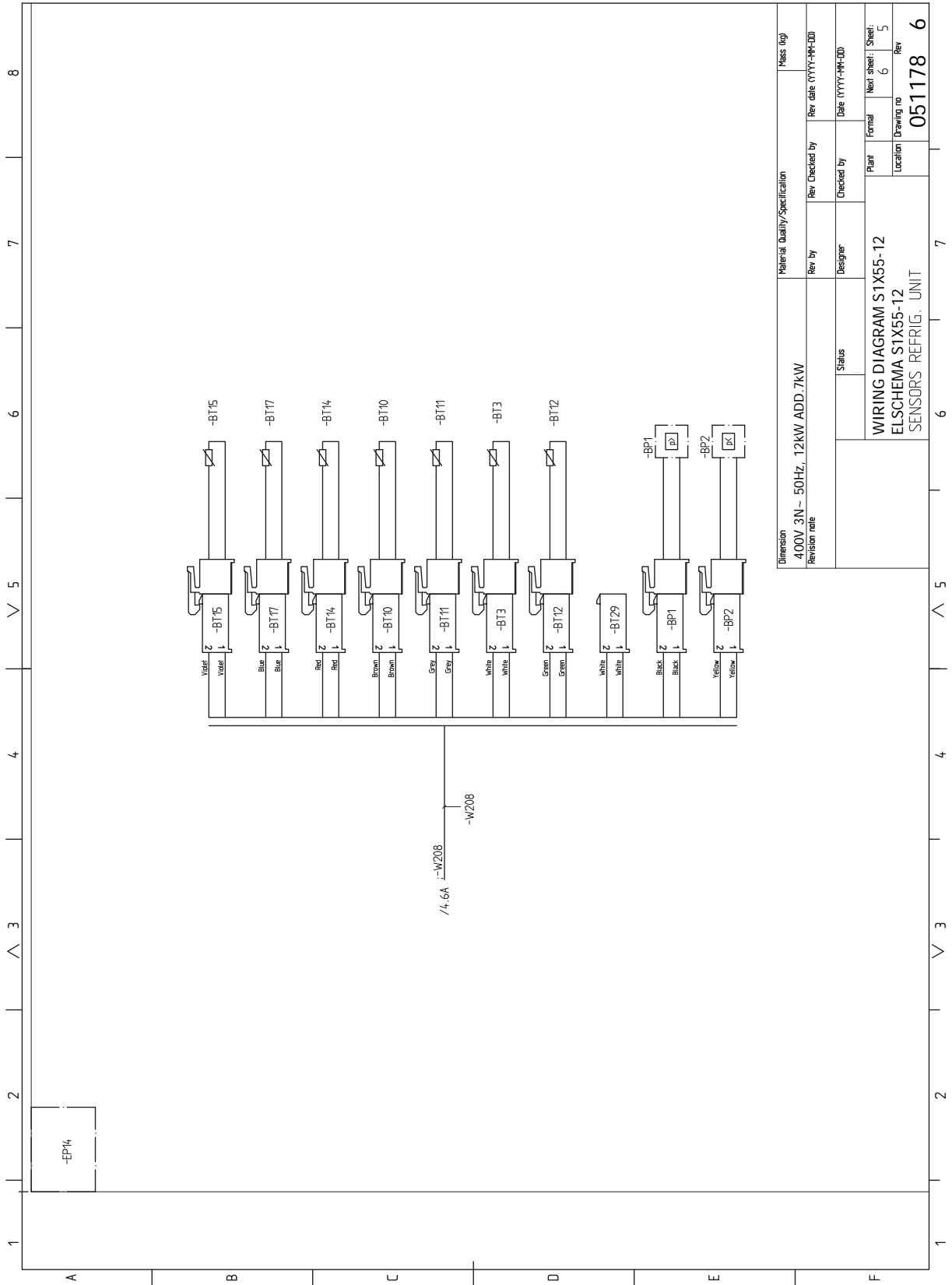


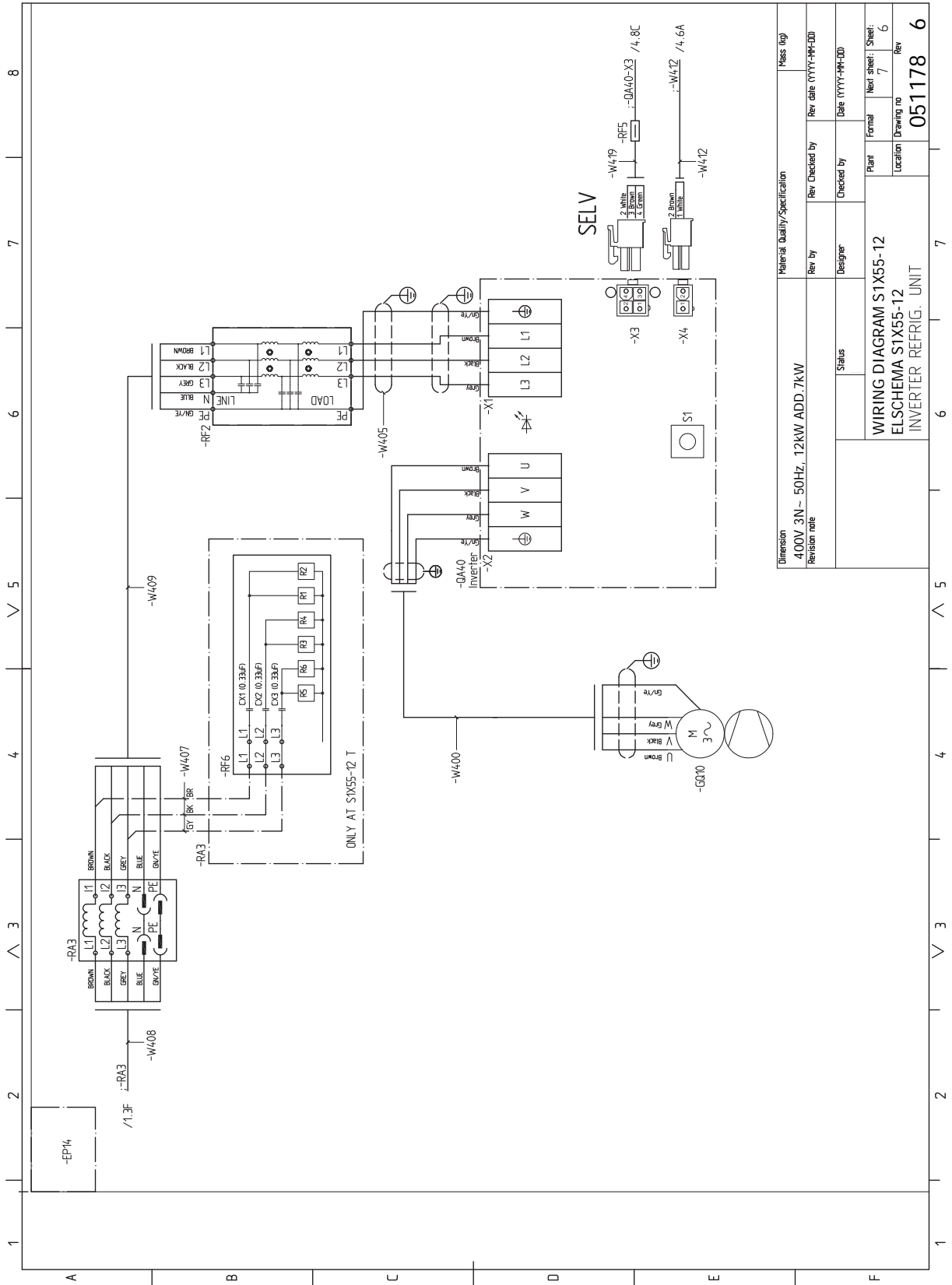
3X400 V S1155-12/S1255-12



Material Quality/Specification		Mass (kg)	
Dimension	400V 3N- 50HZ, 12KW ADD.7KW	Rev by	Rev date (YY-MM-DD)
Revision rate		Designer	Date (YYYY-MM-DD)
Status		Plant	Next sheet: Sheet: 4
WIRING DIAGRAM S1X55-12		Location	Drawing no
ELSCHEMA S1X55-12		051178	Rev
REFRIG. UNIT			6

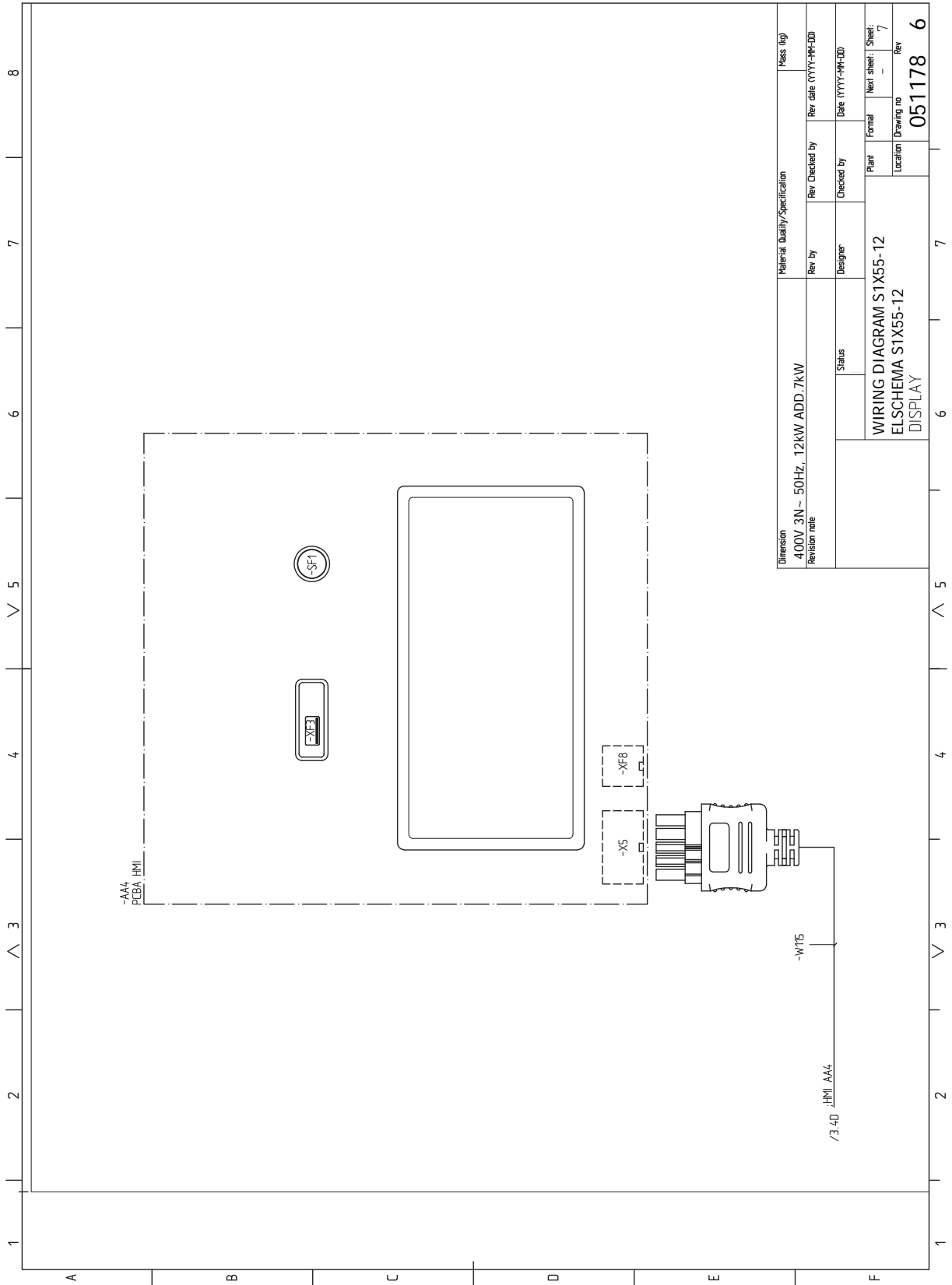
3X400 V S1155-12/S1255-12





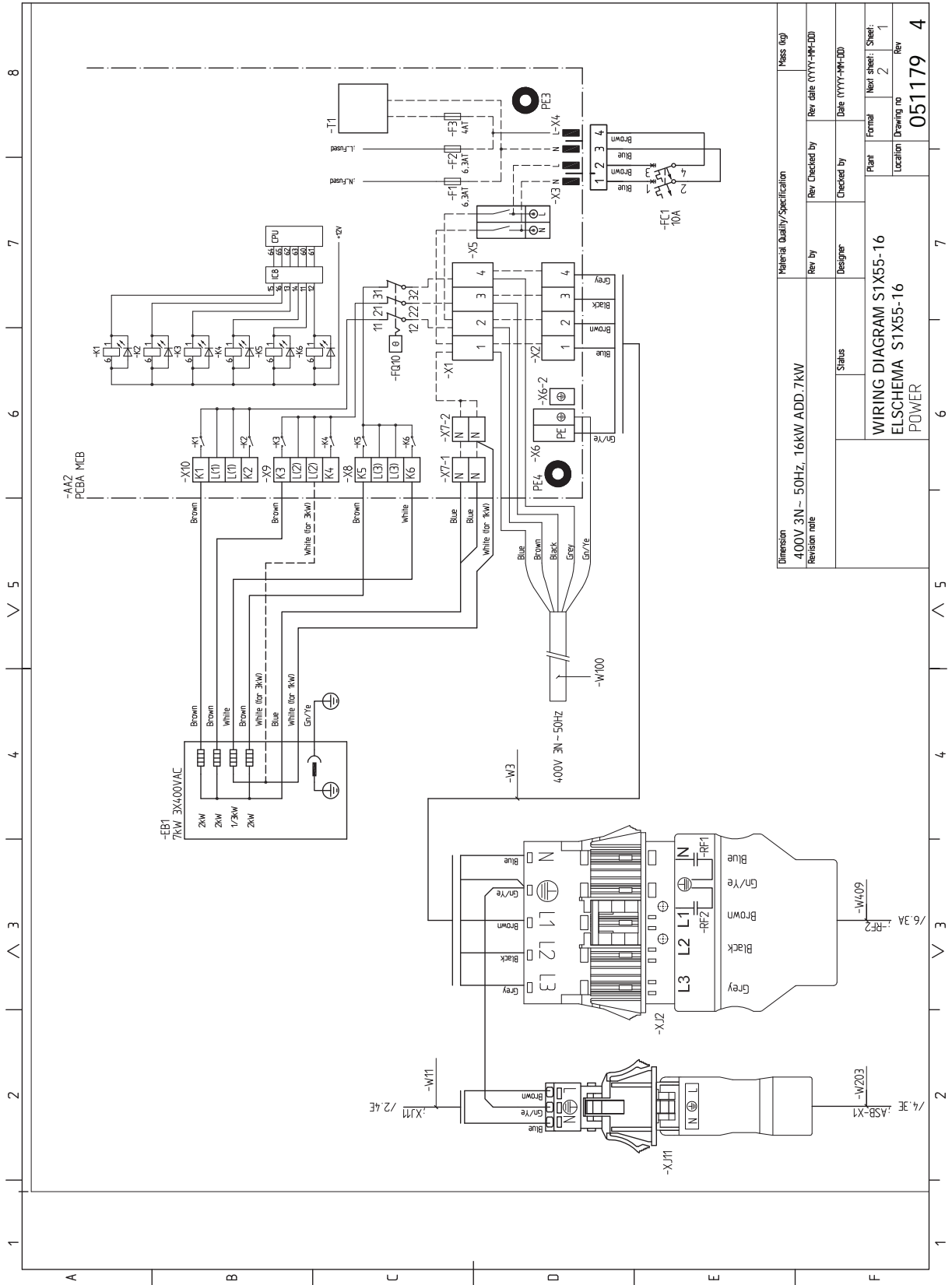
Material Quality/Specification		Mass (kg)
Dimension	400V 3N - 50HZ, 12KW ADD.7KW	
Revision rate		
Rev by	Rev Checked by	Rev date (YYYY-MM-DD)
Designer	Checked by	Date (YYYY-MM-DD)
Status	Plant	Formal
WIRING DIAGRAM S1X55-12		Next sheet: Sheet: 6
ELSHEMA S1X55-12		Location Drawing no
INVERTER REFRIG. UNIT		051178
		Rev
		6

3X400 V S1155-12/S1255-12



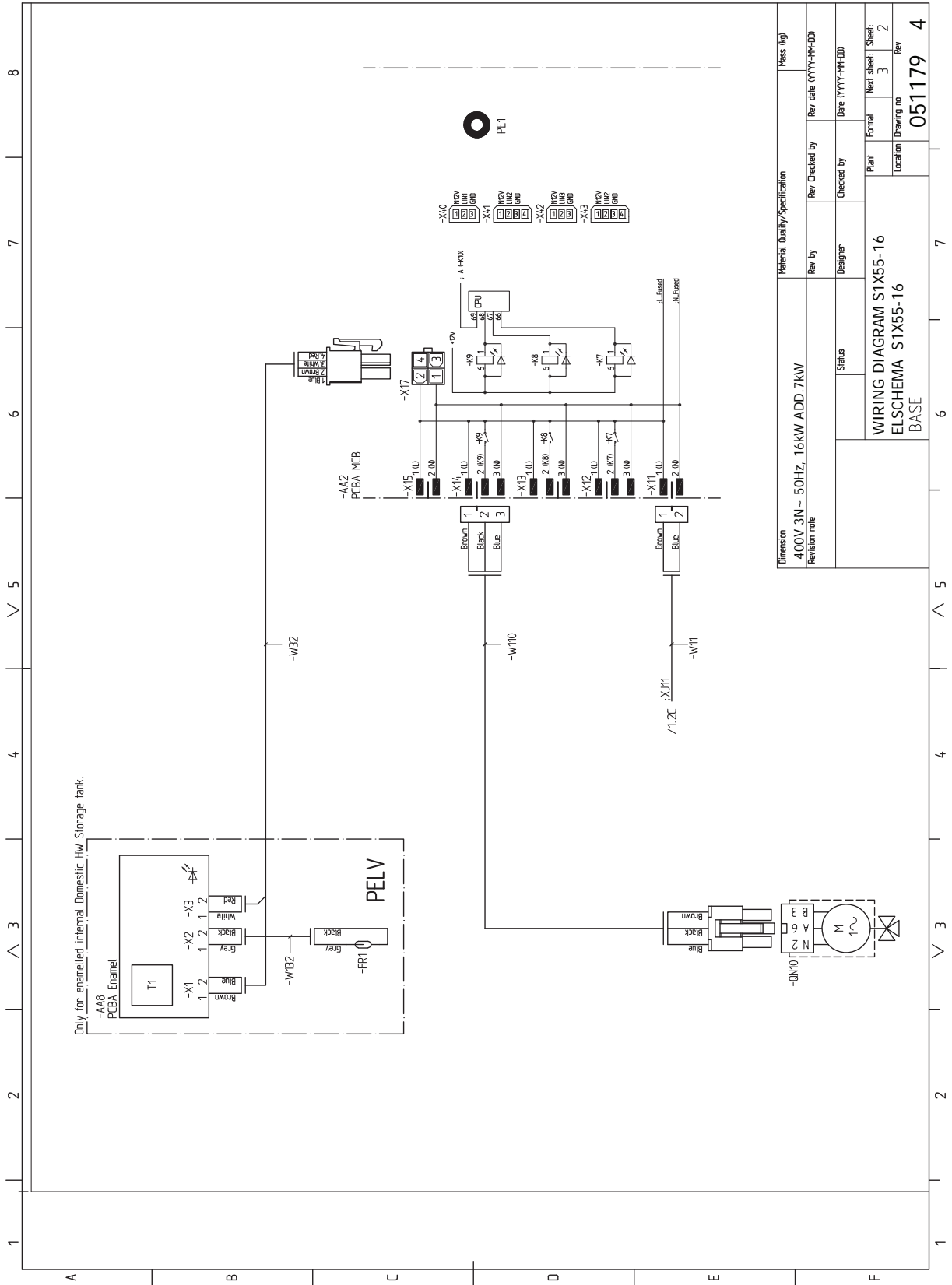
Dimension		Material Quality/Specification		Mass (kg)	
400V, 3N - 50HZ, 12KW ADD.7KW		Revision rate		Revision rate	
Revision rate		Rev by		Rev date (YY-MM-DD)	
Status		Designer		Date (YY-MM-DD)	
WIRING DIAGRAM S1X55-12		Plant		Plant	
ELSICHEMA S1X55-12		Location		Location	
DISPLAY		Drawing no		Drawing no	
		051178		051178	
		Rev		Rev	
		6		6	

3X400 V S1155-16/S1255-16

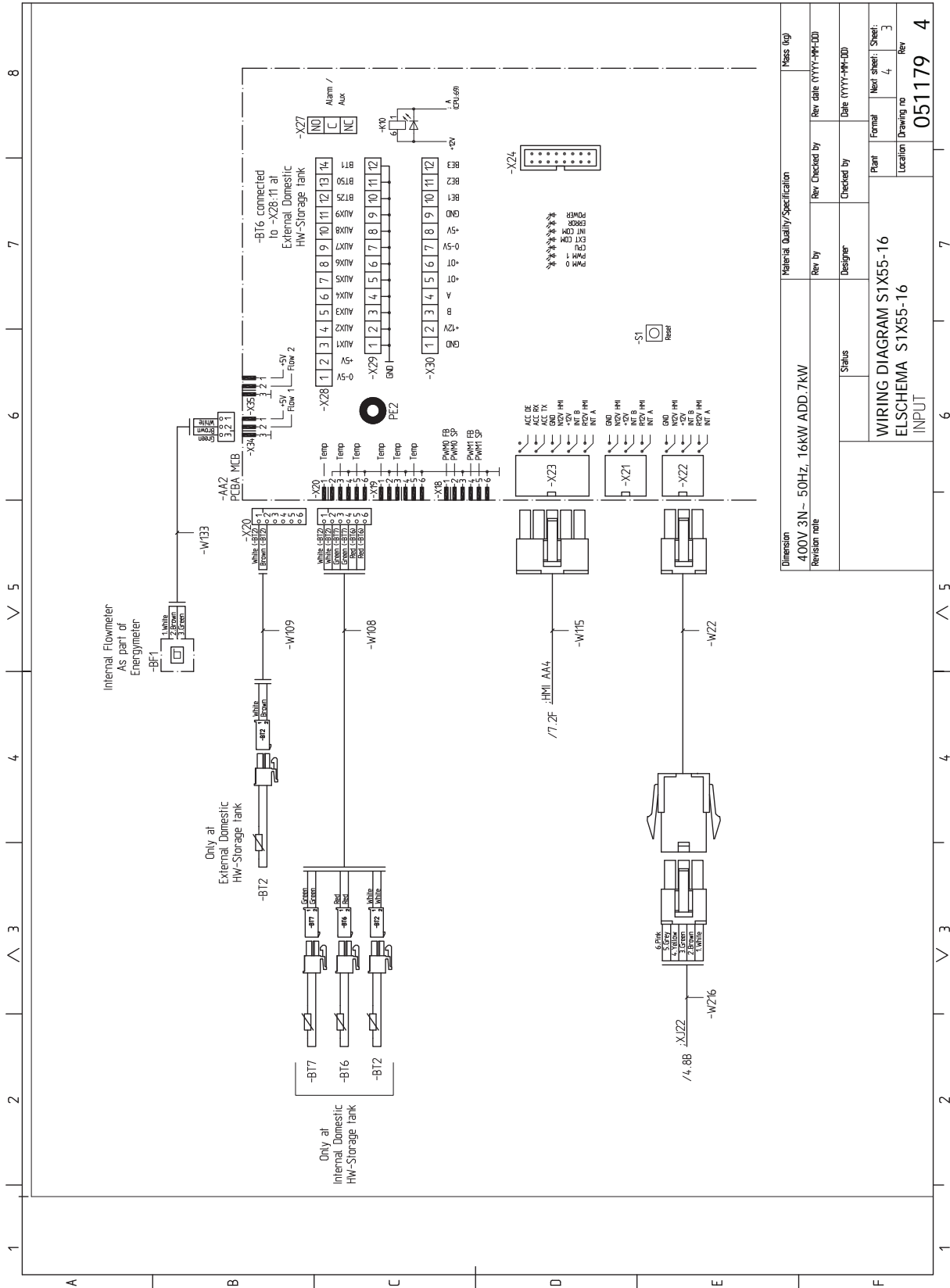


Material Quality/Specification		Mass (kg)	
Dimension	400V 3N - 50HZ, 16KW ADD.7KW	Rev by	Rev date (YYYY-MM-DD)
Revision note		Designer	Date (YYYY-MM-DD)
Status		Plant	Formal
WIRING DIAGRAM S1X55-16		Location	Drawing no
ELSCHEMA S1X55-16		Sheet	1
POWER		Rev	4
		051179	

3X400 V S1155-16/S1255-16

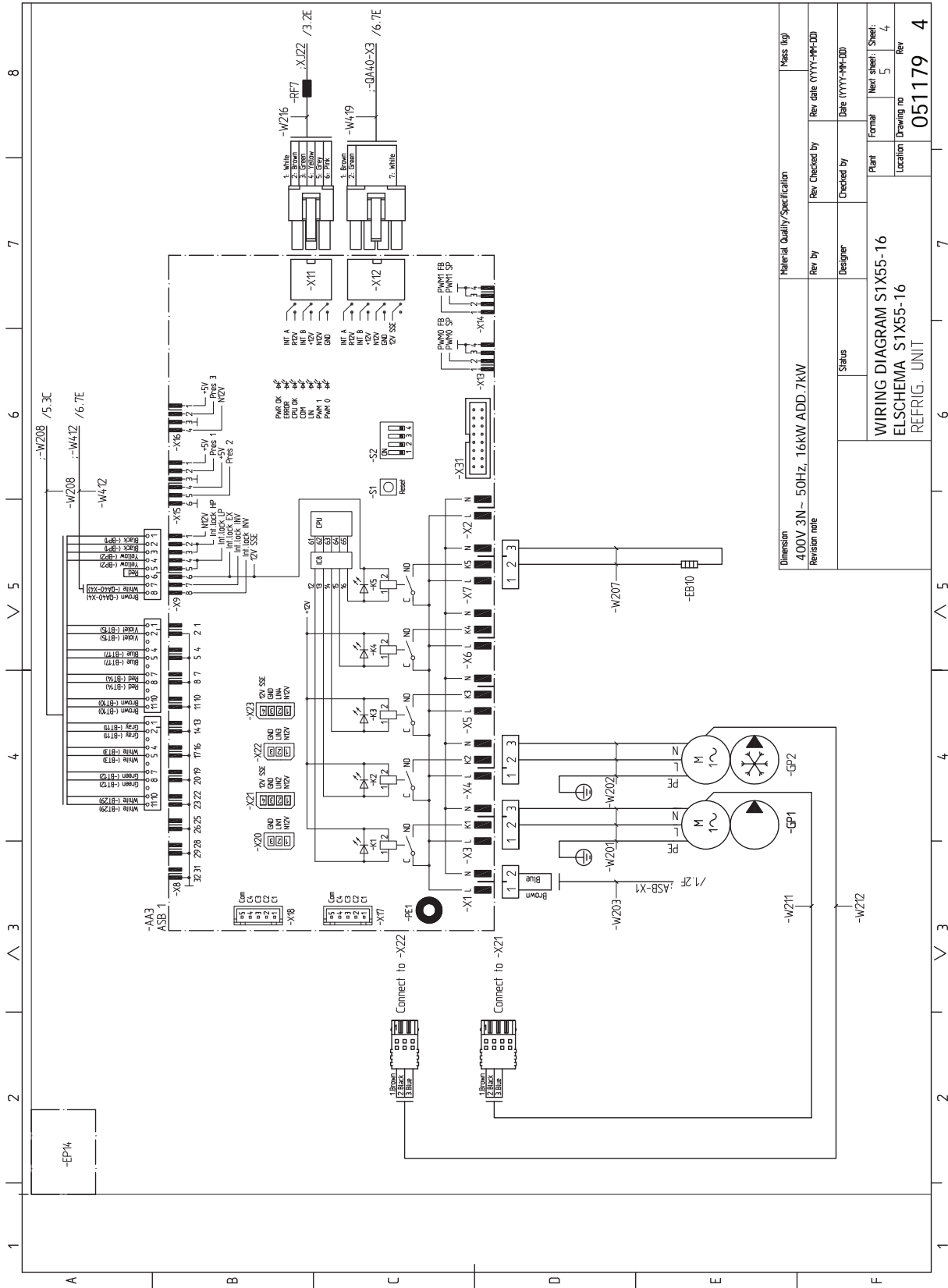


3X400 V S1155-16/S1255-16



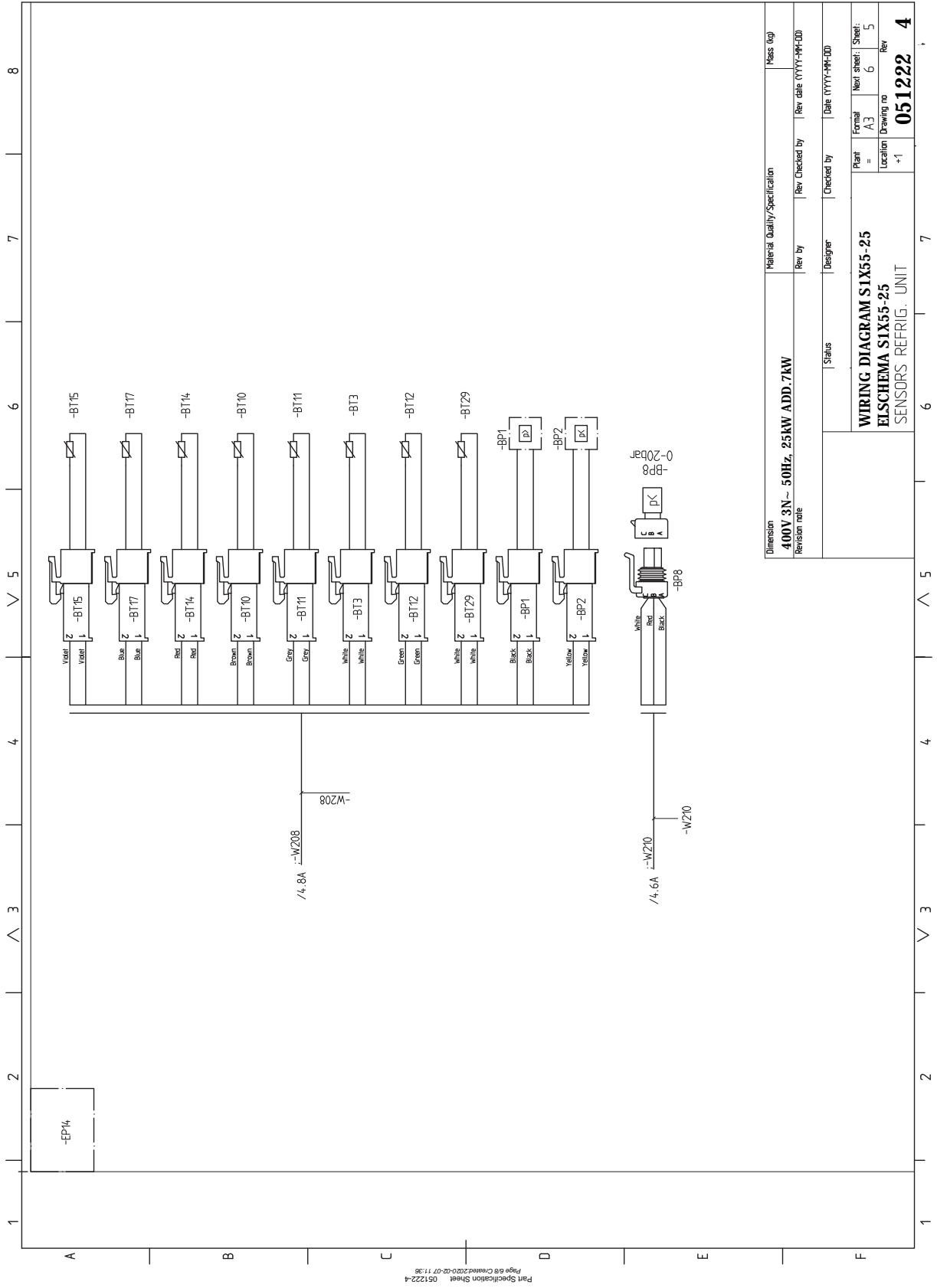
Material Quality/Specification		Mass (kg)	
Revision	Checked by	Revision	Checked by
Designer	Checked by	Date (YYYY-MM-DD)	Date (YYYY-MM-DD)
Status		Plant	Sheet
WIRING DIAGRAM S1X55-16		051179	4
ELSCHEMA S1X55-16		Location	Drawing no
INPUT		Rev	3

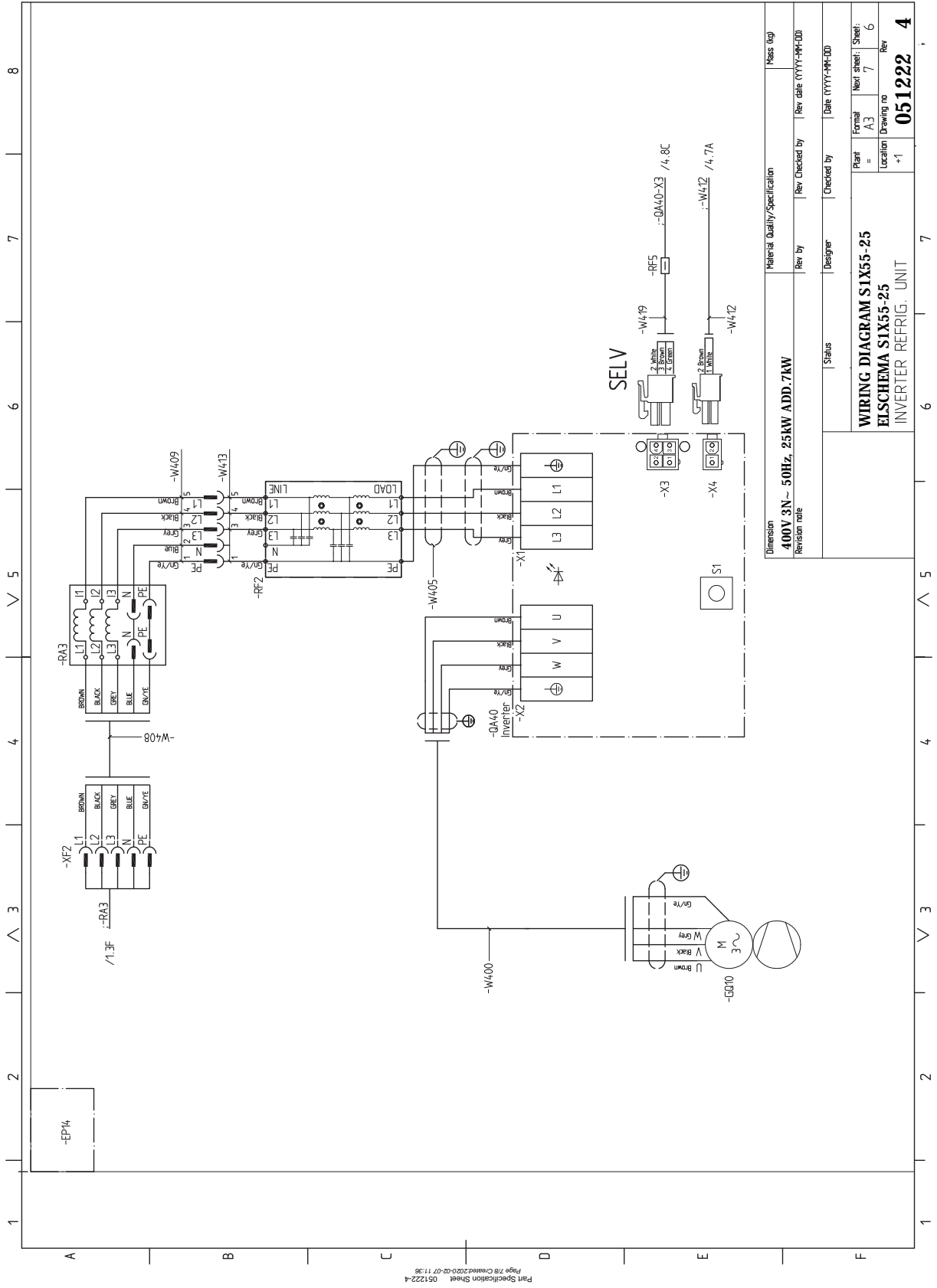
3X400 V S1155-16/S1255-16



Material Quality/Specification		Mass (kg)
Revision	Revision date (YYYY-MM-DD)	
Revised by	Checked by	
Designer	Checked by	
Status	Date (YYYY-MM-DD)	
WIRING DIAGRAM S1X55-16		Plant
ELSCHEMA S1X55-16		Next sheet: Sheet: 4
REFRIG. UNIT		Location
Drawing no		Rev
051179		4

3X400 V S1155-16/S1255-16

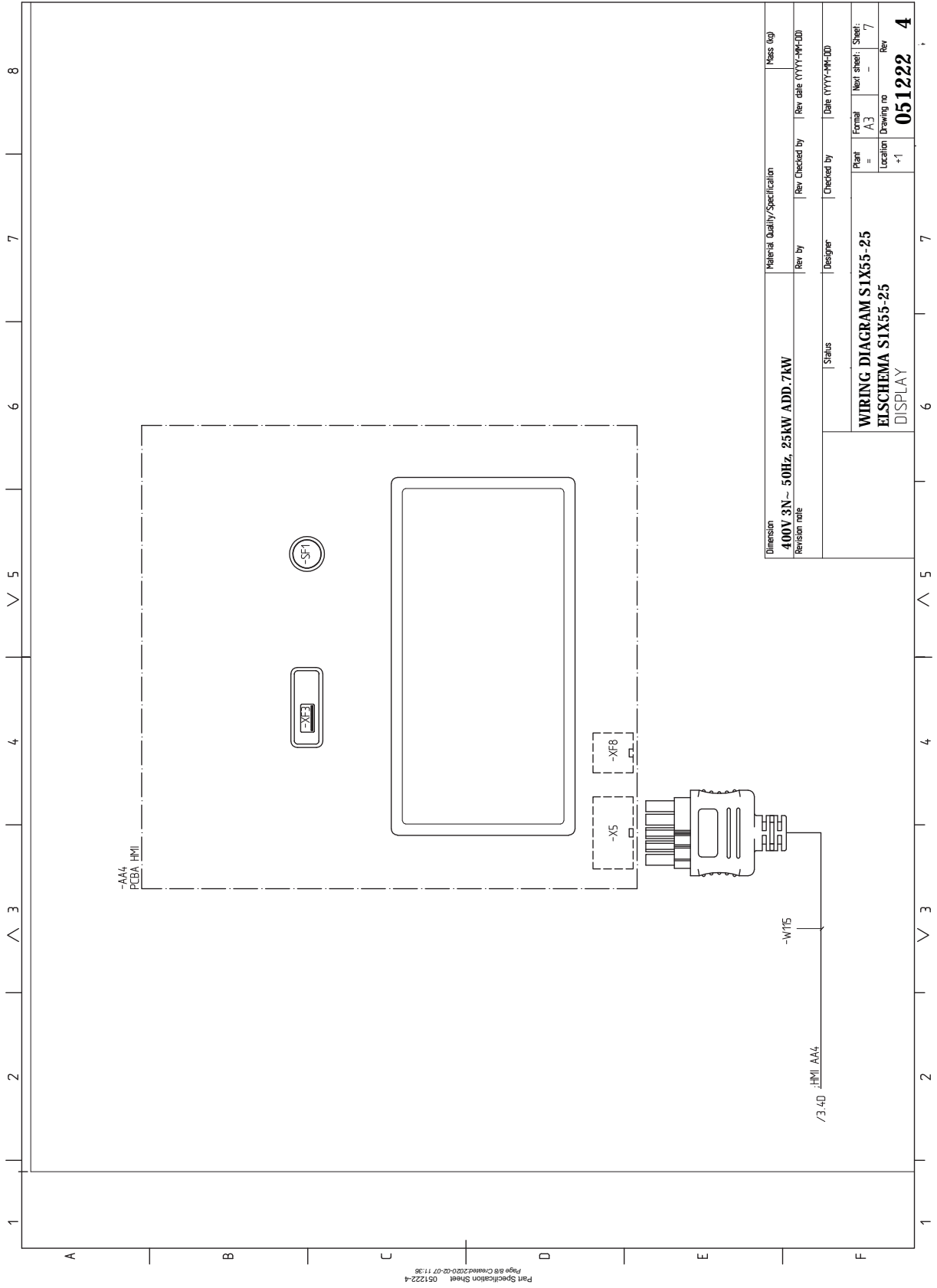




Part Specification Sheet 051222-4 Page 7/8 Created:2022-02-07 11:38

Dimension		Material Quality/Specification		Mass (kg)	
400V 3N ~ 50Hz, 25kW ADD.7kW					
Revision note		Rev by	Rev Checked by	Rev Date (YYYY-MM-DD)	
Status		Designer		Date (YYYY-MM-DD)	
WIRING DIAGRAM SIX55-25		Plant	Formal	Next sheet	Sheet
ELSICHEMA SIX55-25		=	A3	7	6
INVERTER REFRIG. UNIT		Location	Drawing no	Rev	
		+1	051222	4	

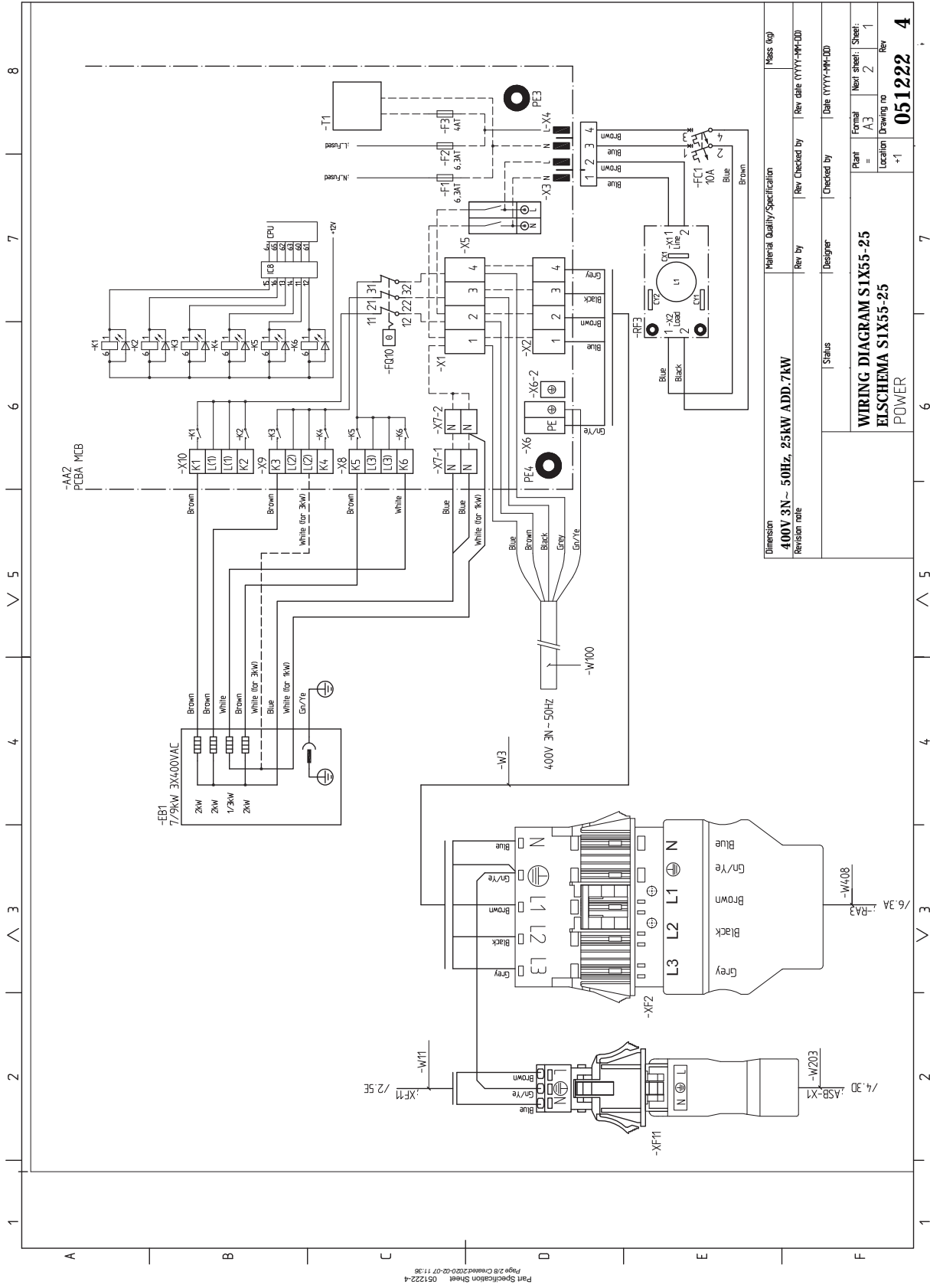
3X400 V S1155-16/S1255-16



Part Specification Sheet 051222-4
 Page 8/8 Created:2022-02-07 11:38

Dimension	Material Quality/Specification		Mass (kg)
Revision note	400V 3N ~ 50Hz, 25kW ADD.7kW	Rev by	Rev Date (YYYY-MM-DD)
	Status	Designer	Date (YYYY-MM-DD)
		Checked by	
	Plant = A3		Formal Next sheet Sheet
	Location +1		Drawing no Rev
	WIRING DIAGRAM SIX55-25		051222 4
	ELSICHEMA SIX55-25		
	DISPLAY		

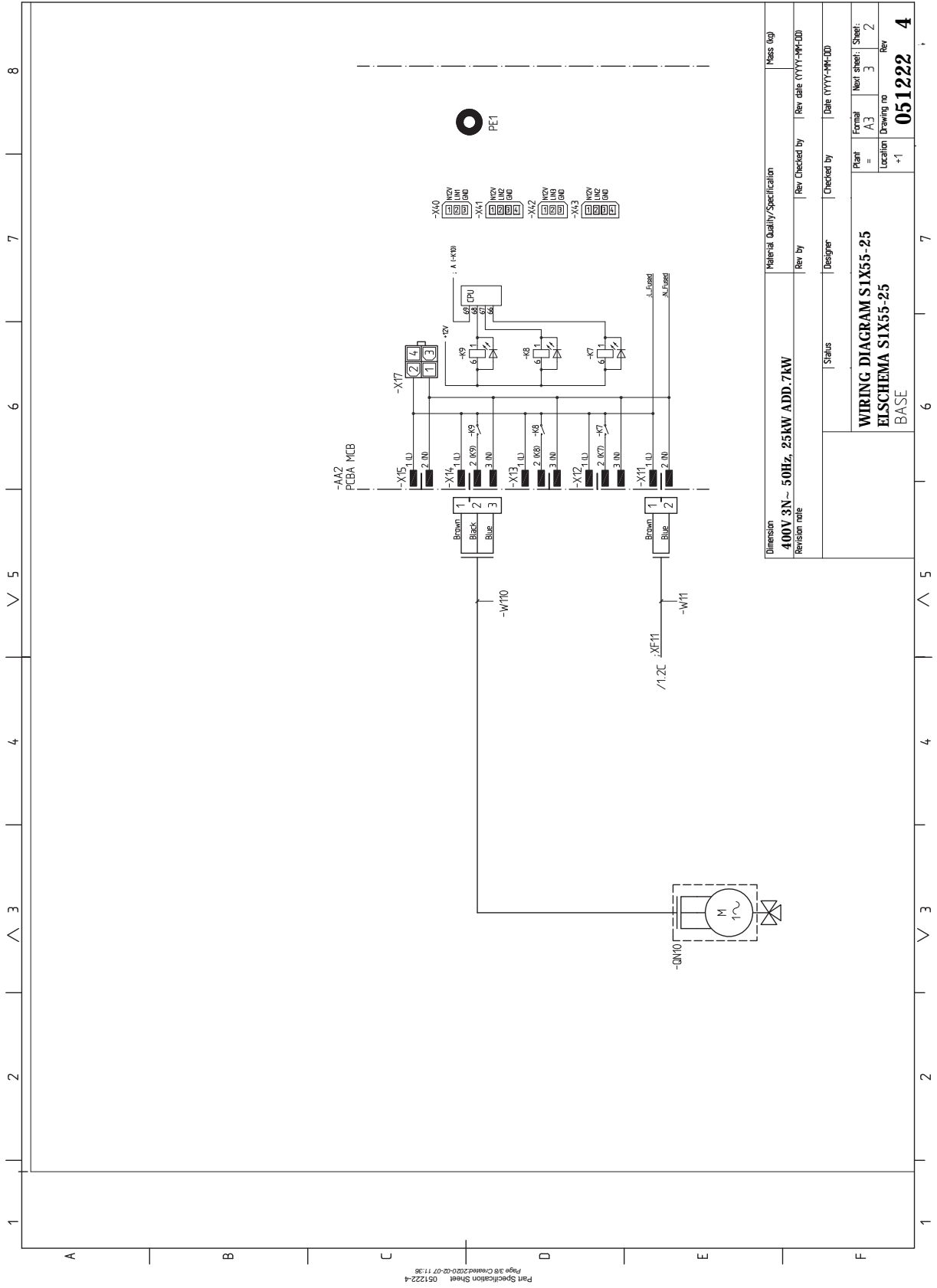
3X400 V S1155-25



Part Specification Sheet 051222-4
Page 2/8 Created:2022-02-07 11:38

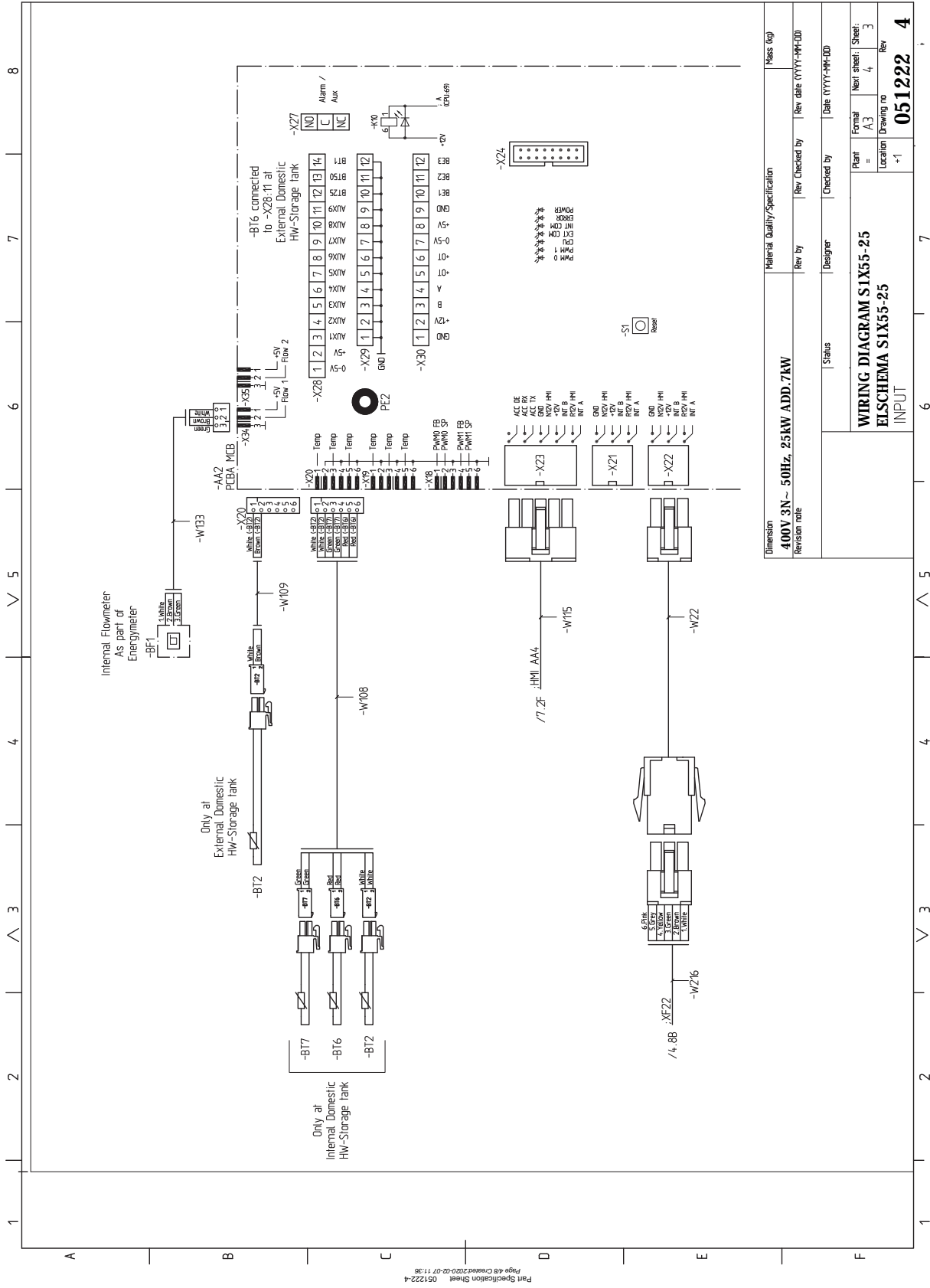
Dimension	Material Quality/Specification		Mass (kg)
Revision note	400V 3N ~ 50Hz, 25kW ADD.7kW	Rev. by	Rev. Date (YYYY-MM-DD)
Status	Designer	Checked by	Date (YYYY-MM-DD)
Plant	Formal	Next sheet	Sheet
Location	A3	2	1
Drawing no	+1	Rev	Rev
		051222	4

WIRING DIAGRAM SIX55-25
ELSHEMA SIX55-25
POWER



Part Specification Sheet 051222-4
 Page 3/6 Created:2022-02-07 11:36

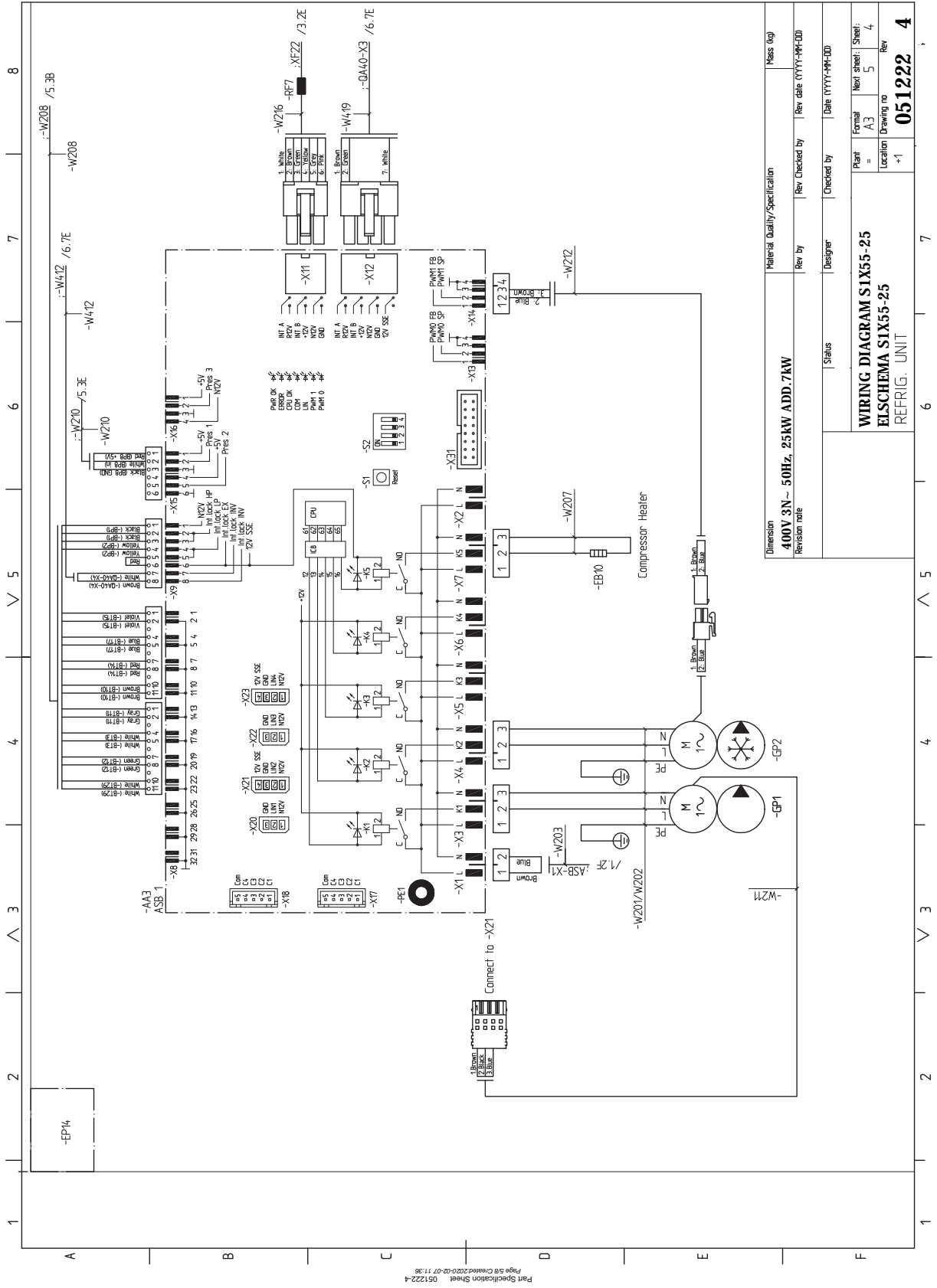
Dimension		Material Quality/Specification		Mass (kg)	
400V 3N ~ 50Hz, 25kW ADD.7kW					
Revision note		Rev. by	Rev. Checked by	Rev. Date (YYYY-MM-DD)	
Status		Designer	Checked by	Date (YYYY-MM-DD)	
WIRING DIAGRAM SIX55-25		Plant	Formal	Next sheet	Sheet
ELSICHEMA SIX55-25		=	A3	3	2
BASE		Location	Drawing no	Rev	
		+1	051222	4	



Part Specification Sheet 051222-4
Page 4/8 Created:2022-02-07 11:38

Dimension	Material Quality/Specification	Mass (kg)
400V 3N ~ 50Hz, 25kW ADD-7kW	Revision note	Rev. by
Revision note	Rev. Checked by	Rev. Date (YYYY-MM-DD)
Status	Designer	Checked by
Plant =	Formal	Next sheet: Sheet
Location	Drawing no	Rev
+1	051222	4

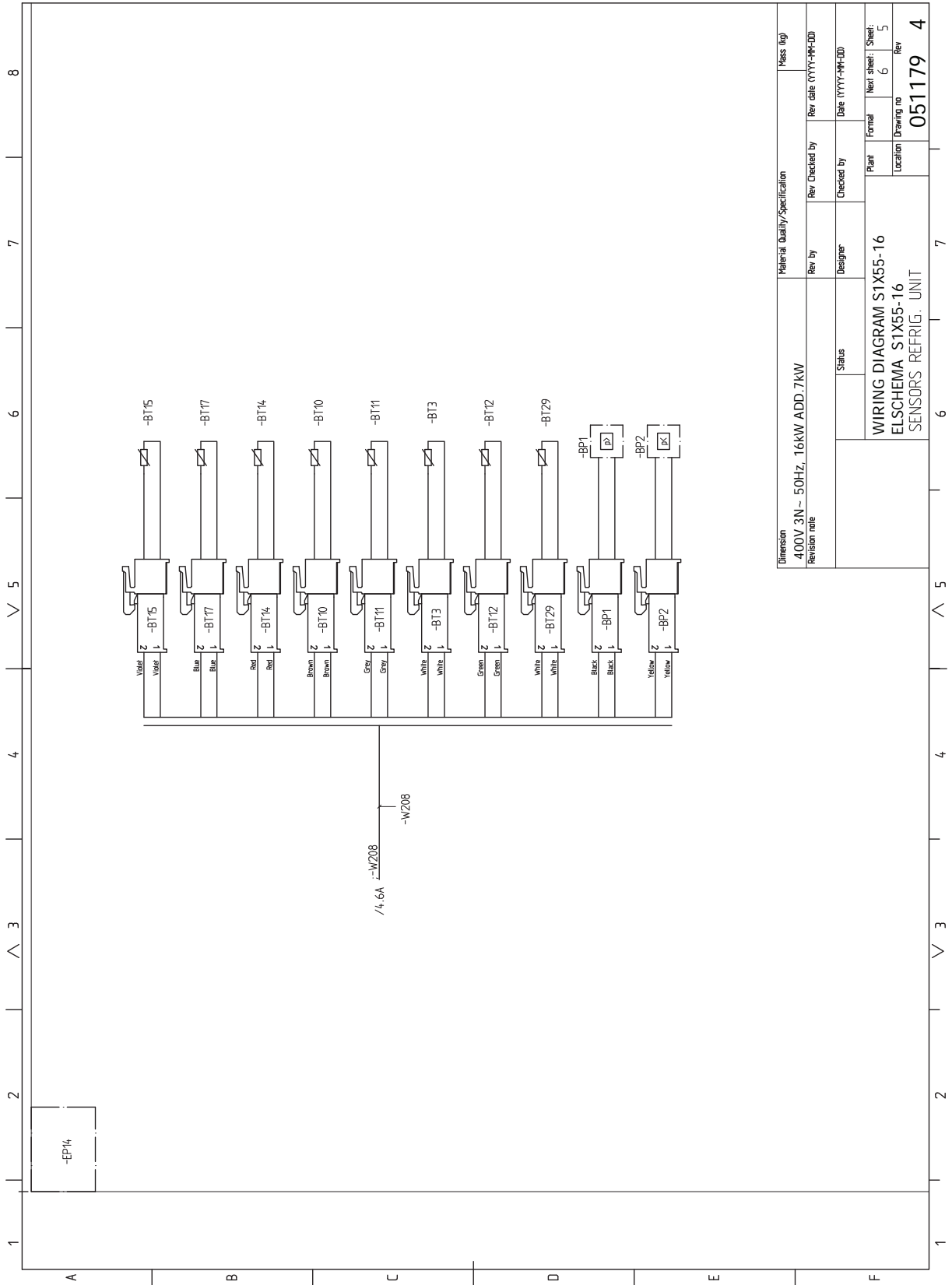
WIRING DIAGRAM SIX55-25
ELSICHEMA SIX55-25



Part Specification Sheet 051222-4
Page 5/8 Created:202-02-07 11:38

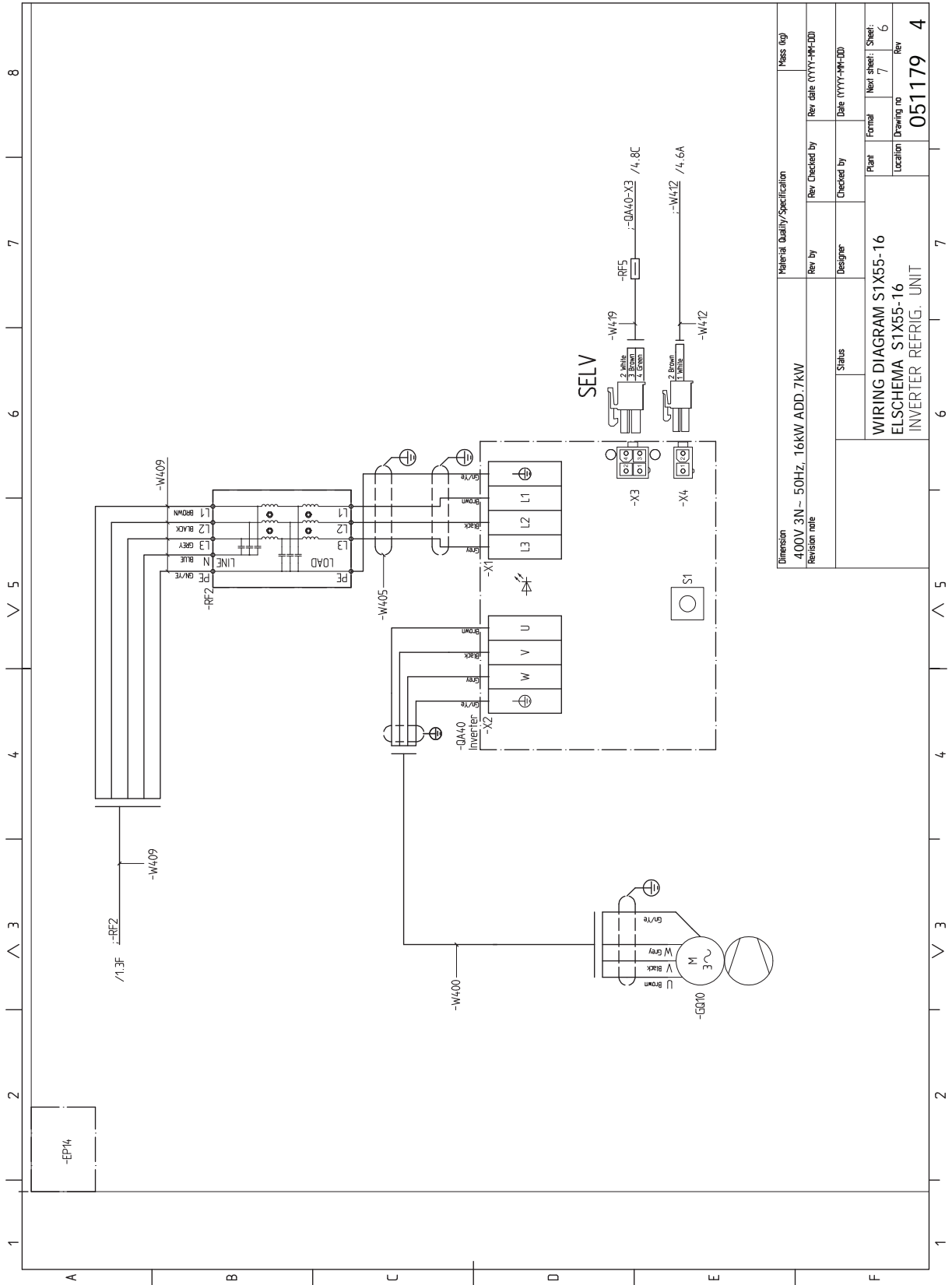
Dimension	Material Quality/Specification		Mass (kg)
Revision note	400V 3N ~ 50Hz, 25kW ADD-7kW	Rev. by	Rev. Checked by
		Designer	Date (YYYY-MM-DD)
		Status	Checked by
		Plant	Formal
		Location	Next sheet / Sheet
		Drawing no	Rev
		+1	051222
			4

3X400 V S1155-25



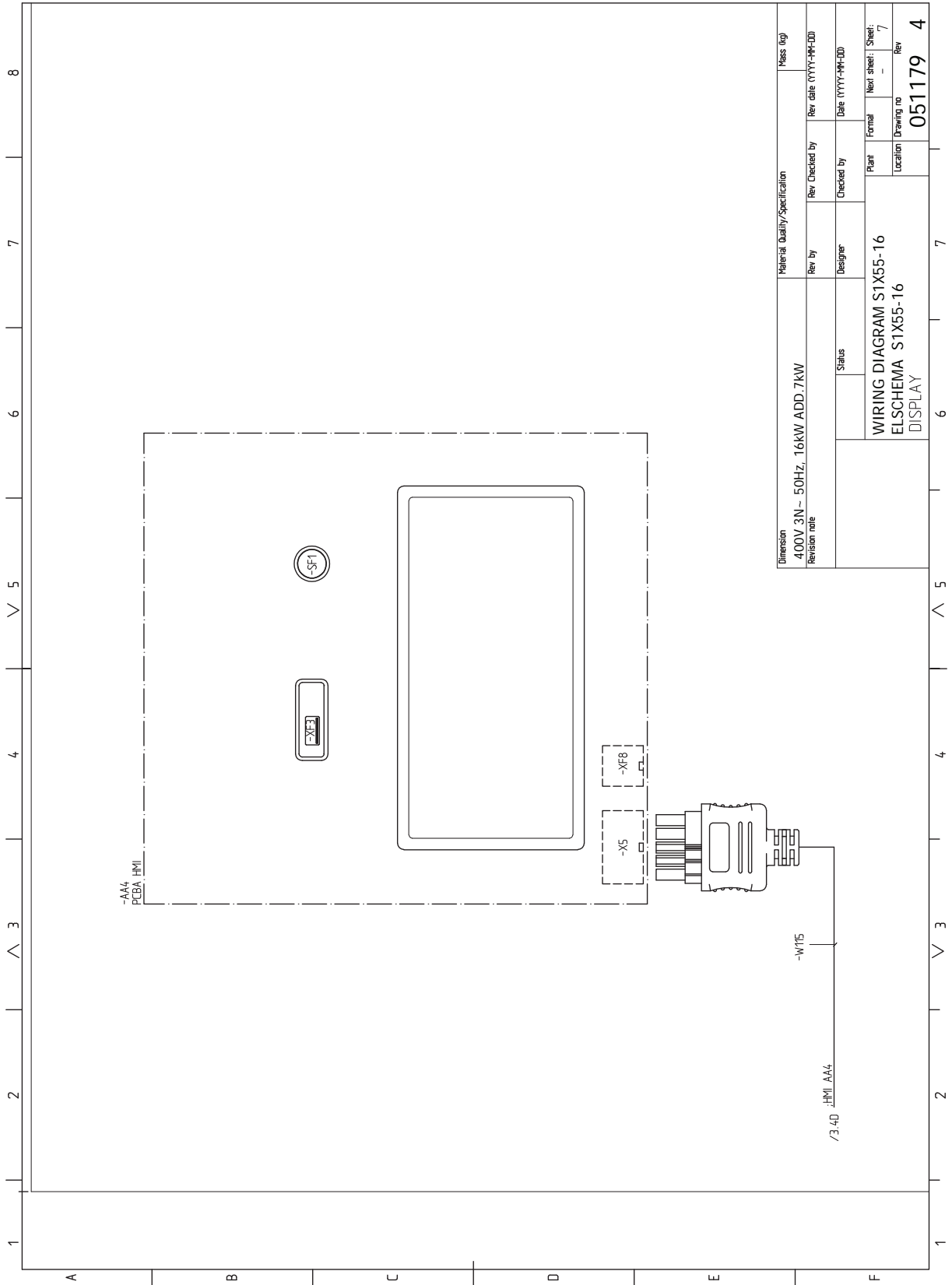
Dimension		Material Quality/Specification		Mass (kg)
400V 3N - 50HZ, 16KW ADD.7KW				
Revision table		Rev. by	Rev. Checked by	Rev. date (YY-MM-DD)
		Designer	Checked by	Date (YYYY-MM-DD)
		Status	Plant	Formal
		WIRING DIAGRAM S1X55-16		Plant
		ELSCHEMA S1X55-16		Formal
		SENSORS REFRIG. UNIT		Plant
		Location		Plant
		Drawing no		Plant
		051179		Plant
		Rev		Plant
		4		Plant

3X400 V S1155-25



Material Quality/Specification		Mass (kg)
Revision	Revision date	
400V 3N - 50Hz, 16kW ADD.7KW		
Rev by	Rev Checked by	Rev date (YYYY-MM-DD)
Status	Designer	Date (YYYY-MM-DD)
Plant	Formal	Next sheet: Sheet: 6
Location	Drawing no	7
		Rev
		051179
		4

3X400 V S1155-25



Dimension		Material Quality/Specification		Mass (kg)
400V 3N- 50HZ, 16KW ADD.7KW		Rev by	Rev Checked by	Rev date (YY-MM-DD)
Revision note		Designer	Checked by	Date (YYYY-MM-DD)
Status		Plant	Formal	Next sheet: Sheet: 7
WIRING DIAGRAM S1X55-16		Location		Drawing no
ELSCHEMA S1X55-16		051179		Rev 4
DISPLAY				

NIBE Energy Systems
Hannabadsvägen 5
Box 14
SE-285 21 Markaryd
info@nibe.se
nibe.eu

WHB EN 2020-1 531990

This manual is a publication from NIBE Energy Systems. All product illustrations, facts and data are based on the available information at the time of the publication's approval. NIBE Energy Systems makes reservations for any factual or printing errors in this manual.

©2020 NIBE ENERGY SYSTEMS

