

LOCATION

```
A1.... DRIVE STATION
A2.... RETURN STATION
A3.... MIDDLE STATION
A10... BOTTOM STATION
A20... TOP STATION
```

```

01 ... CONTROL PANEL
02 ...
03 ... STATION
04 ...
05 ... BRAKE HYDRAULICS
06 ... LIFT LINE / TOWERS
07 ... LIGHTNING PROTECTION BOX
08 ...
09 ...
010... HYDR. TENSIONING
011... PARKING
012...
013... EMERGENCY DRIVE
014... STATION CONVEYOR
015... SCR UNIT
016... LOW VOLTAGE DISTRIBUTION TANDEM 1
017...
018... LOW VOLTAGE DISTRIBUTION TANDEM 2
019... LOW VOLTAGE DISTRIBUTION AUXILIARY DRIVES
020...
021...
022...
023...
024...
025... BATTERY PANEL
026...
027...
028...
029...
030...
031... TERMINAL BOX TB1
0131.. TERMINALBOX TB11
032... TERMINAL BOX TB2
0132.. TERMINALBOX TB12
033... TERMINAL BOX TB3
0331.. TERMINAL BOX TB3.1 (TANDEM 1)
0332.. TERMINAL BOX TB3.2 (TANDEM 2)
0133.. TERMINAL BOX TB13
034... TERMINAL BOX TB4
0134.. TERMINAL BOX TB 14
035... TERMINAL BOX TB5
0135.. TERMINAL BOX TB 15
036... TERMINAL BOX TB6
037... TERMINAL BOX TB7
038... TERMINAL BOX TB8
039...
040...
041... R.M.C. 1
042... R.M.C. 2
043... R.M.C. 3
044... R.M.C. 4 (INCOMING)
045... R.M.C. 5 (OUTGOING)
046...
047...
048...
049...
050... DESKTOP CONTROL PANEL
051... TELEPHONE + MAINTENANCE LOCK OUT LOW VOLT
052... TELEPHONE + MAINTENANCE LOCK OUT MOTOR RO
053... TELEPHONE + MAINTENANCE LOCK OUT STATION
054...

```


```

085... GEARBOX HEATER TANDEM 1
086... GEARBOX HEATER TANDEM 2
0100.. TERMINAL BOX TENSIONING AGGREGATE
0101.. HYDR. TENSIONING UNIT
0102.. TERMINAL BOX LOAD CELL
0103.. LOAD CELL
0120.. TERMINAL BOX LIFTABLE ROTATING SWITCH RAIL
0121.. HYDRAULICS LIFTABLE ROTATING SWITCH RAIL
0150.. TERMINAL BOX DOOR FAULT SYSTEM MAYSER
0158.. FREQUENCY CONVERTER TANDEM 1
0159.. FREQUENCY CONVERTER TANDEM 2
0304.. HYDRAULICS LIFTABLE ROTATING SWITCH RAIL
0611.. TOWER 1 TERMINAL BOX LOWER
0612.. TOWER 1 TERMINAL BOX UP
0613.. TOWER 1 WIND MEASURING SYSTEM
0614..
0615..
0621.. TOWER 2 TERMINAL BOX LOWER
0622.. TOWER 2 TERMINAL BOX UP
0623.. TOWER 2 WIND MEASURING SYSTEM
0624..
0625..
0631.. TOWER 3 TERMINAL BOX LOWER
0632.. TOWER 3 TERMINAL BOX UP
0633.. TOWER 3 WIND MEASURING SYSTEM
0634.. TOWER 3 CONTROL PANEL DATA TRANSMISSION RADIO
0635.. WIND MEASURING SYSTEM SLACK CARRIER ROPE SPAN TOWER 2/3
0641.. TOWER 4 TERMINAL BOX LOWER
0642.. TOWER 4 TERMINAL BOX UP
0643.. TOWER 4 WIND MEASURING SYSTEM
0644..
0645..
0651.. TOWER 5 TERMINAL BOX LOWER
0652.. TOWER 5 TERMINAL BOX UP
0653.. TOWER 5 WIND MEASURING SYSTEM
0654.. TOWER 5 CONTROL PANEL DATA TRANSMISSION RADIO
0655.. WIND MEASURING SYSTEM SLACK CARRIER ROPE SPAN TOWER 4/5
0800.. EMERGENCY DRIVE 2
0801.. BRAKE HYDRAULICS EMERGENCY DRIVE 2

```

TERMINAL STRIP:

```
X1 ... POWER SUPPLY 24V/DC
X2 ... THREE-PHASE MOTORS
X3 ... LIGHTING, TERMINALS EXIT 230/400V AC
X4 ... POWER SUPPLY (AC)
X5 ... CONNECTIONS THYRISTOR PANEL, FREQUENCY CONVERTER, LOW VOLTAGE DISTRIBUTION
X6 ... LIMIT SWITCHES
X7 ... BRAKE HYDRAULICS
X8 ... REMOTE CONTROLS
X9 ... HYDR. TENSIONING - TERMINAL BOX TENSIONING AGGREGATE
X10... LOUDSPEAKER EQUIPMENT
X11...
X12...
X13...
X14...
X15...
X16... LIFT LINE (TOWERS)
X17... LIFT LINE (SIGNALS)
X18... ON LINE TELEPHONE
X19... CONNECTIONS TO AUX. DRIVE
X20... CONNECTIONS STATION CONVEYOR 230V/AC
X21... LIMIT SWITCHES FOR ANTI COLLISION SYSTEM
X22... PROXIMITY SWITCHES (FILTER TERMINALS)
X23... CONNECTIONS TO PARKING CONTROLS
X24...
X25... ANALOG SIGNALS, MEASURING CABLES
X26... ANALOG SIGNALS, MEASURING CABLES
X27...
X28...
X29...
X30... PLUG CONNECTOR
X31...
X32...
X33...
X34...
X35...
X36...
X37...
X38...
X39...
X40...
X41... TERMINALS PRINT DIAGRAM
X42...
X43...
X44...
X45...
X46...
X47...
X48...
X49...
X50... CONNECTIONS STATION CONVEYOR 24V/DC
X51...
X52...
X53...
X54...
X55...
X56... CONNECTIONS TERMINAL BOX LIFTABLE ROTATING SWITCH RAIL
X57...
X58...
X59...
X60...
X100.. POWER SUPPLY 24V/DC
X101.. CONNECTIONS BATTERY PANEL (CHARGE CONTROL)
X102..
X103..
X104..
X105.. CONNECTIONS TERMINAL BOX DOOR FAULT SYSTEM MAYSER
```

Revision	2.0	Drawn by	SST	10-MGD BaNa4 WAA0004185 DANANG / VIETNAM	 Doppelmayr [®] <small>Innova Patent GmbH A-6960 WOLFURT / AUSTRIA</small>	INFORMATION				=
Date	10.06.16	Dr.ch.by	FMa					Date	18.10.16	+
File: GHWAA4185						GEARBOX HEATER	GEARBOX	Drawn by	MeR	Sheet : 2
						Dr.ch.by	Fhs	Cont.sheet: 5		

1

2

3

4

5

6

7

8

9

A

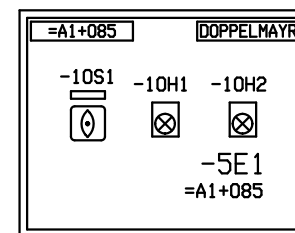
B

C

D


E

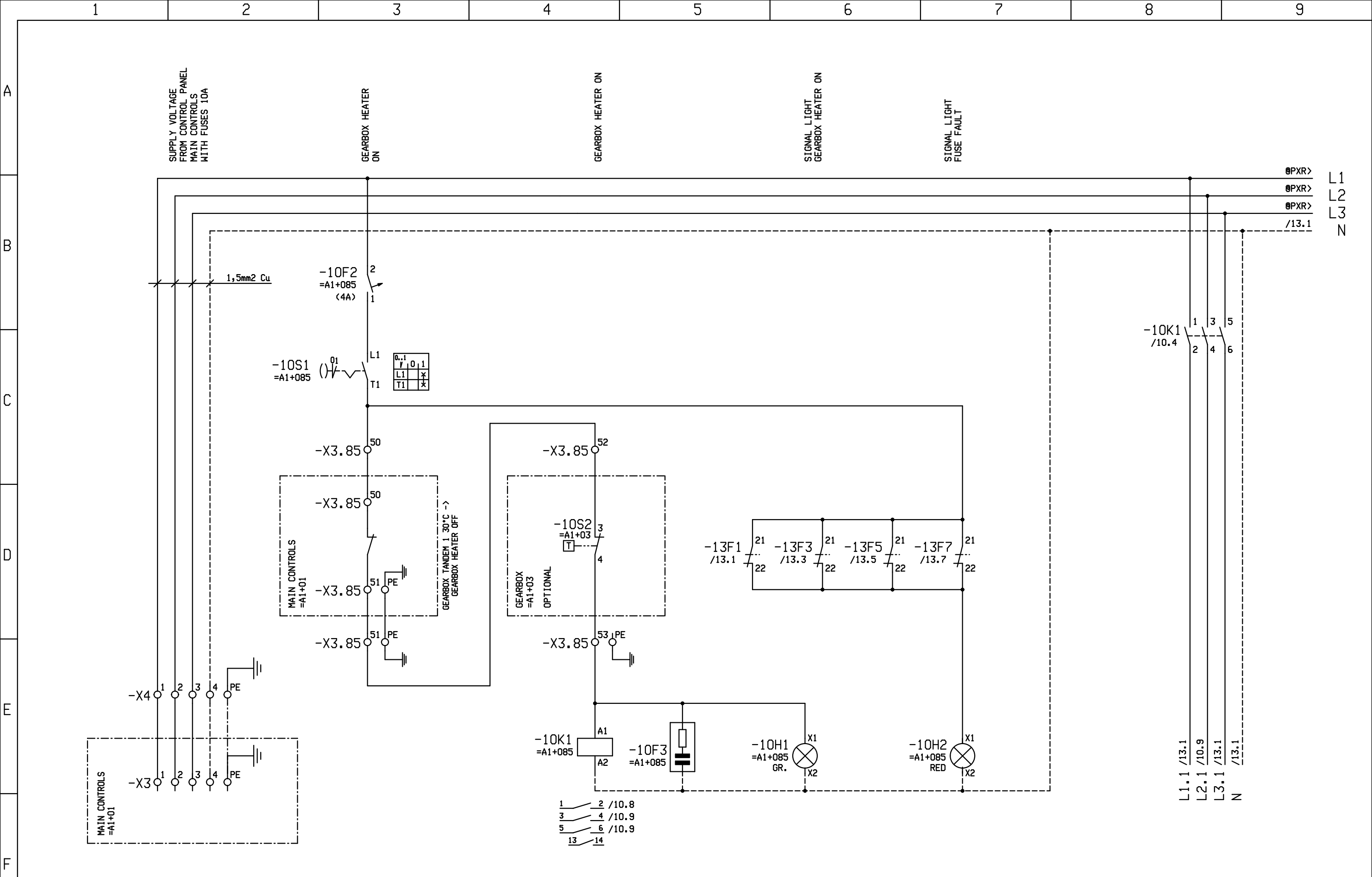
F



CONTROL PANEL CONTROLS
GEARBOX HEATER
=A1+085

-5E2 =A1+085 STICKER =A1+085
-5E3 =A1+085 1x STICKER - "Doppelmayr-Logo"

Revision	2.0	Drawn by	SST	<div> <div>10-MGD BaNa4</div> <div>WAA0004185</div> <div>DANANG / VIETNAM</div> </div> <div>  <div> <div>Doppelmayr</div> <div> Innova Patent GmbH A-6960 WOLFFURT / AUSTRIA </div> </div> </div>	CONTROL PANEL DIMENSIONS				=	
Date	10.06.16	Dr.ch.by	FMa				Date	18.10.16	+	=A1+085
File: GHWAA4185						GEARBOX HEATER	GEARBOX	Drawn by	SoD	Sheet : 5
								Dr.ch.by	Fhs	Cont.sheet: 10



Revision	2.0	Drawn by	SST
Date	10.06.16	Dr.ch.by	FMa
File: GHWAA4185			

10-MGD BaNa4
WAA0004185
DANANG / VIETNAM

 **Doppelmayr**

Innova Patent GmbH
A-6960 WOLFURT / AUSTRIA

SUPPLY VOLTAGE 400/231V AC	
GEARBOX HEATER	GEARBOX

Rev.ind.	0.0	=	=A1+085
Date	20.01.17	+	
Drawn by	SST	Sheet	: 10
Dr.ch.by	Fma	Cont.sheet:	13

