

OTIS - OEC

ENGINEERING CENTER  
BERLIN

# DCSS4-Service

Door Operator Control Box

Dwg : GFA24350AW1\_RIS

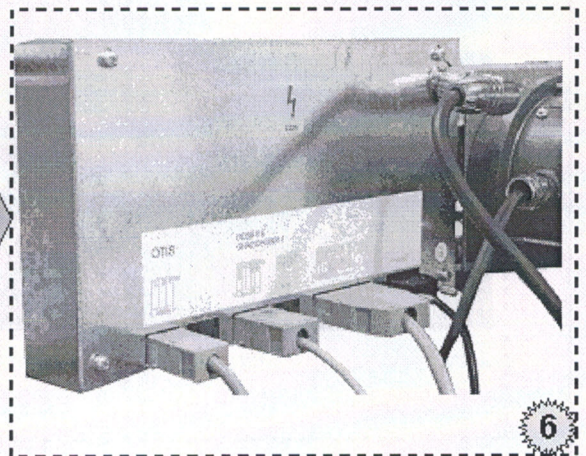
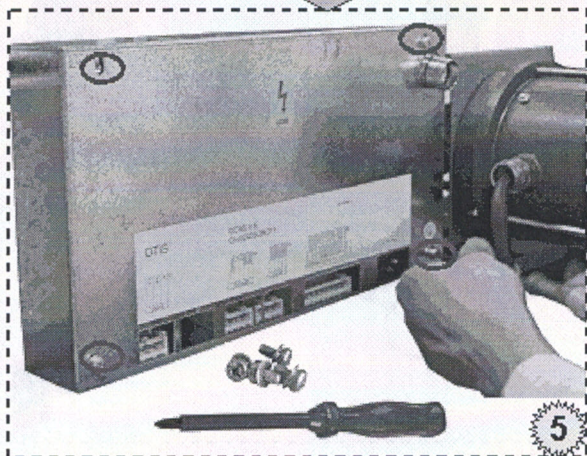
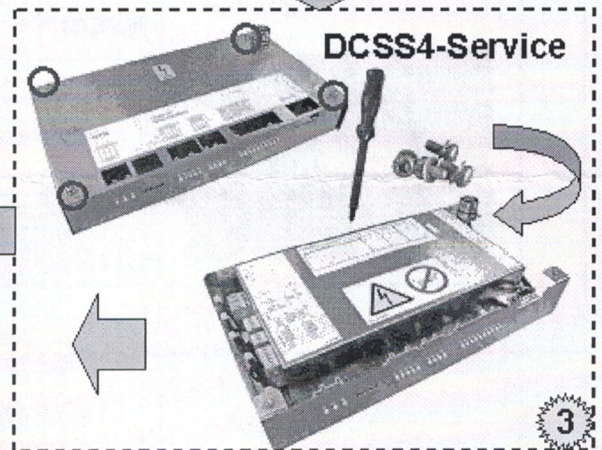
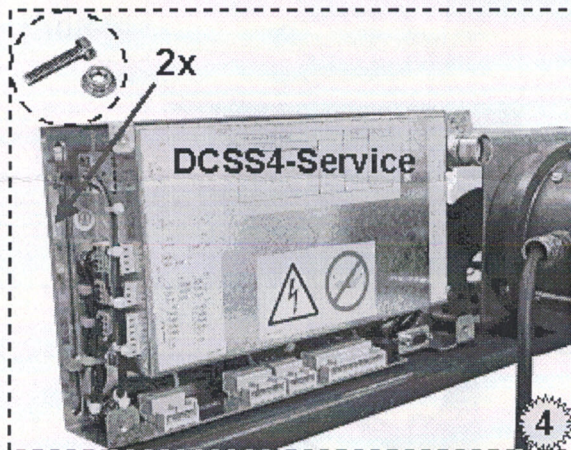
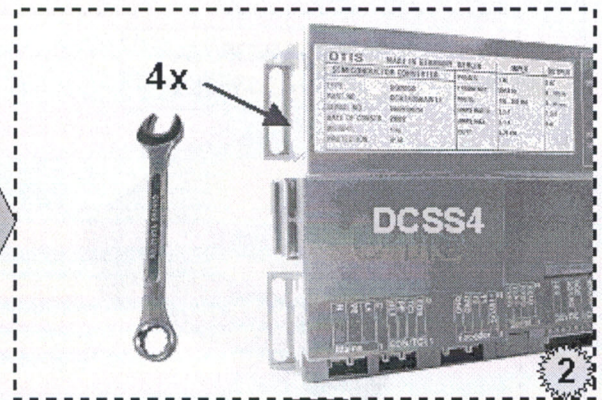
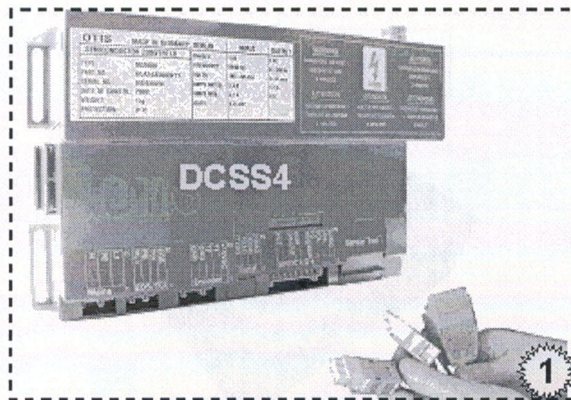
Date : 2010-02-22

Page : 1/6

## FSM

## Repair Instructions Service

Replace DCSS4  
by DCSS4-Service



OTIS - OEC

ENGINEERING CENTER  
BERLIN

# DCSS4-Service

Door Operator Control Box

Dwg : GFA24350AW1\_RIS

Date : 2010-02-22

Page : 2/6

## FSM

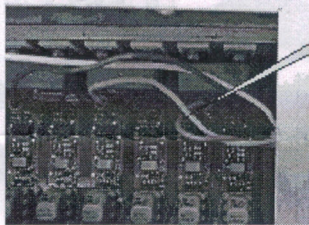
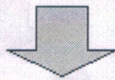
## Repair Instructions Service

Motor  
Cable

Replace DO2000 & HPDS-VF  
by DCSS4-Service

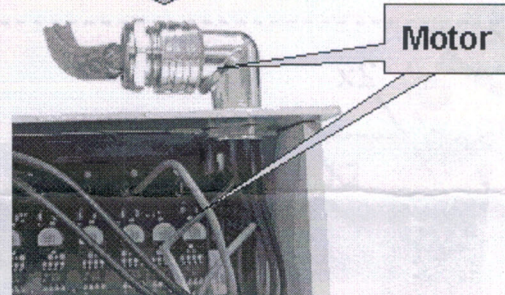
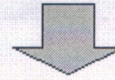
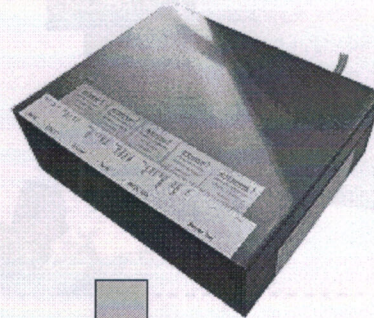


GxA24350Gx  
GxA24350Lx

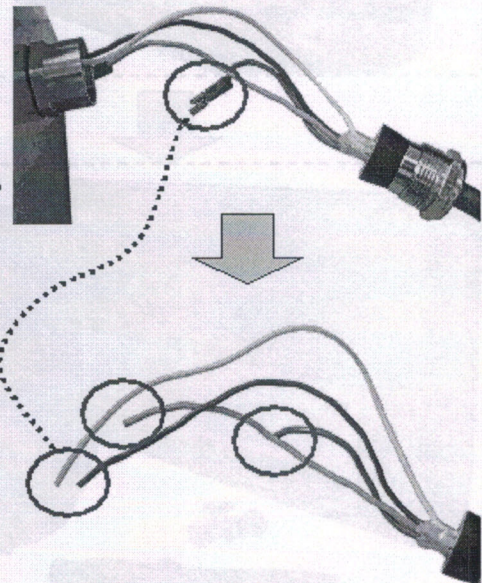
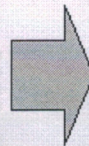
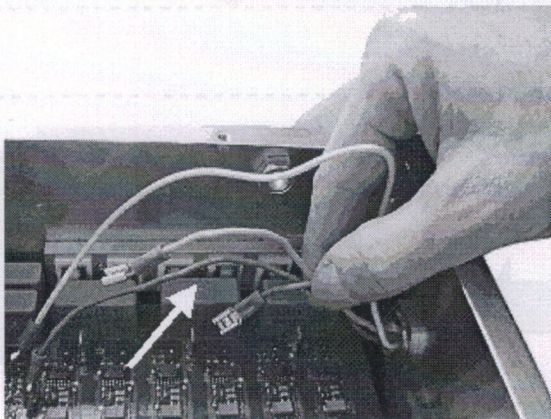


Motor

GxA24350AW11-13



Motor



OTIS - OEC

ENGINEERING CENTER  
BERLIN

# DCSS4-Service

Door Operator Control Box

Dwg : GFA24350AW1\_RIS

Date : 2010-02-22

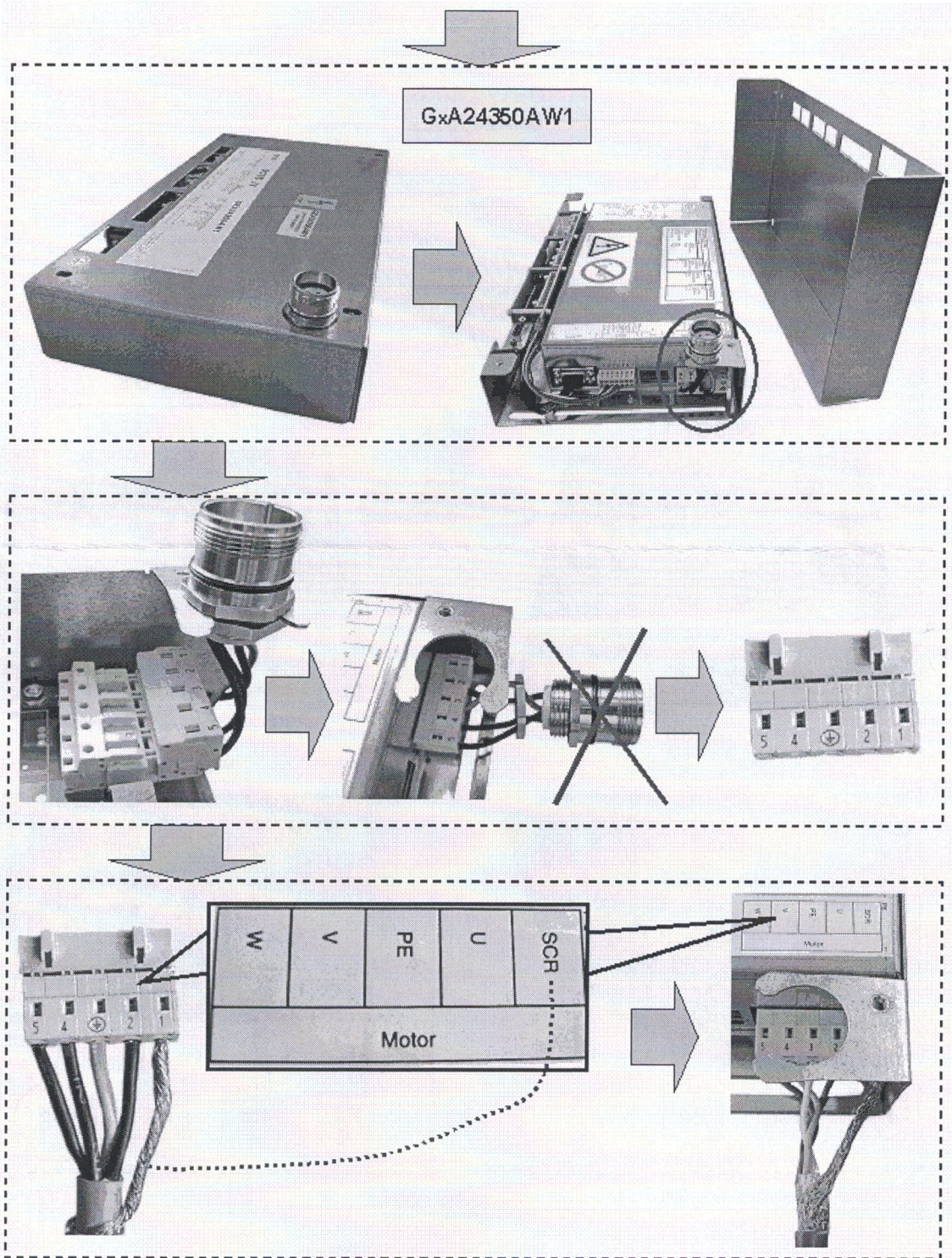
Page : 3/6

## FSM

## Repair Instructions Service

Motor  
Cable

Replace DO2000 & HPDS-VF  
by DCSS4-Service



OTIS - OEC

ENGINEERING CENTER  
BERLIN

# DCSS4-Service

Door Operator Control Box

Dwg : GFA24350AW1\_RIS

Date : 2010-02-22

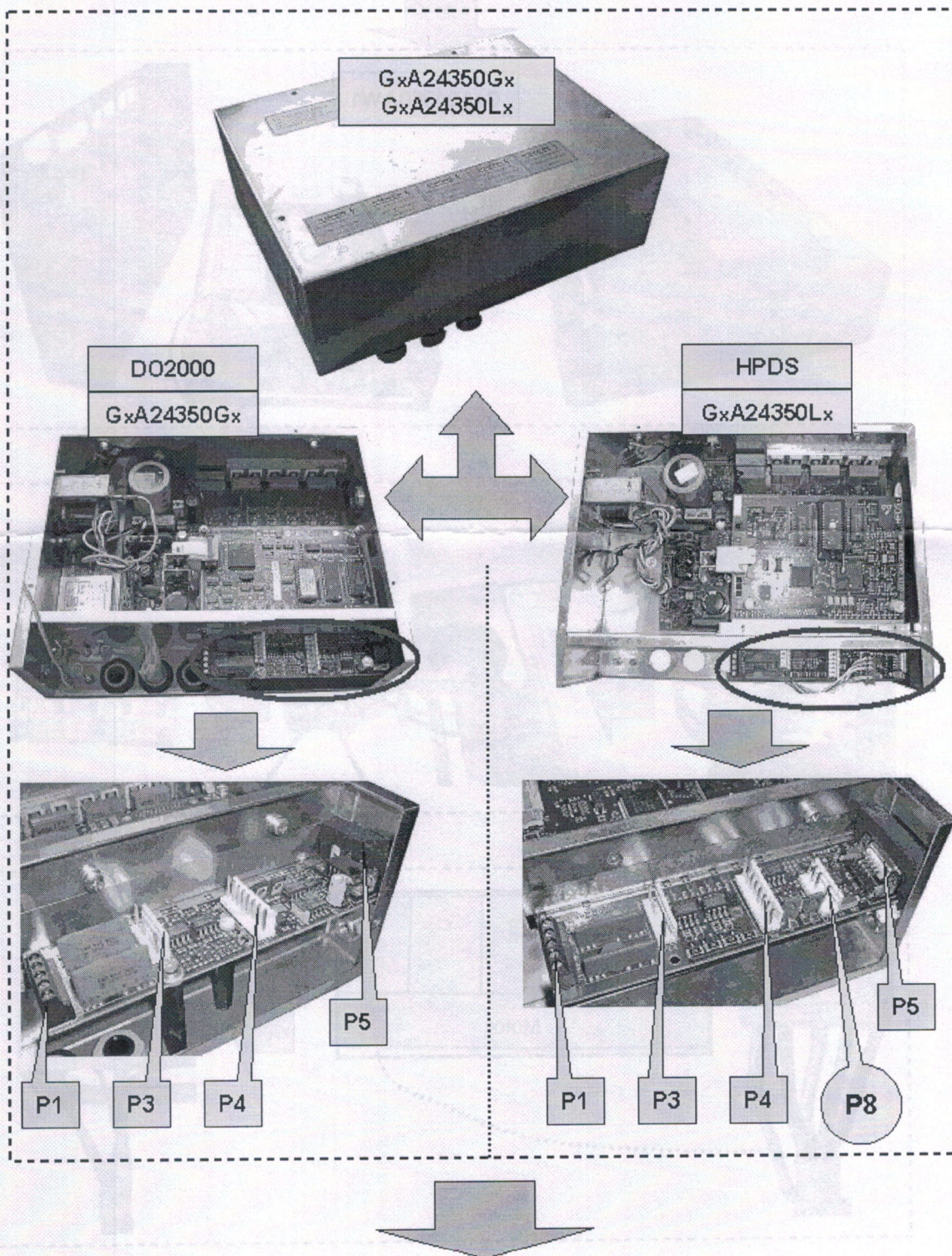
Page : 4/6

## FSM

## Repair Instructions Service

Multidrop  
Connector

Replace DO2000 & HPDS-VF  
by DCSS4-Service

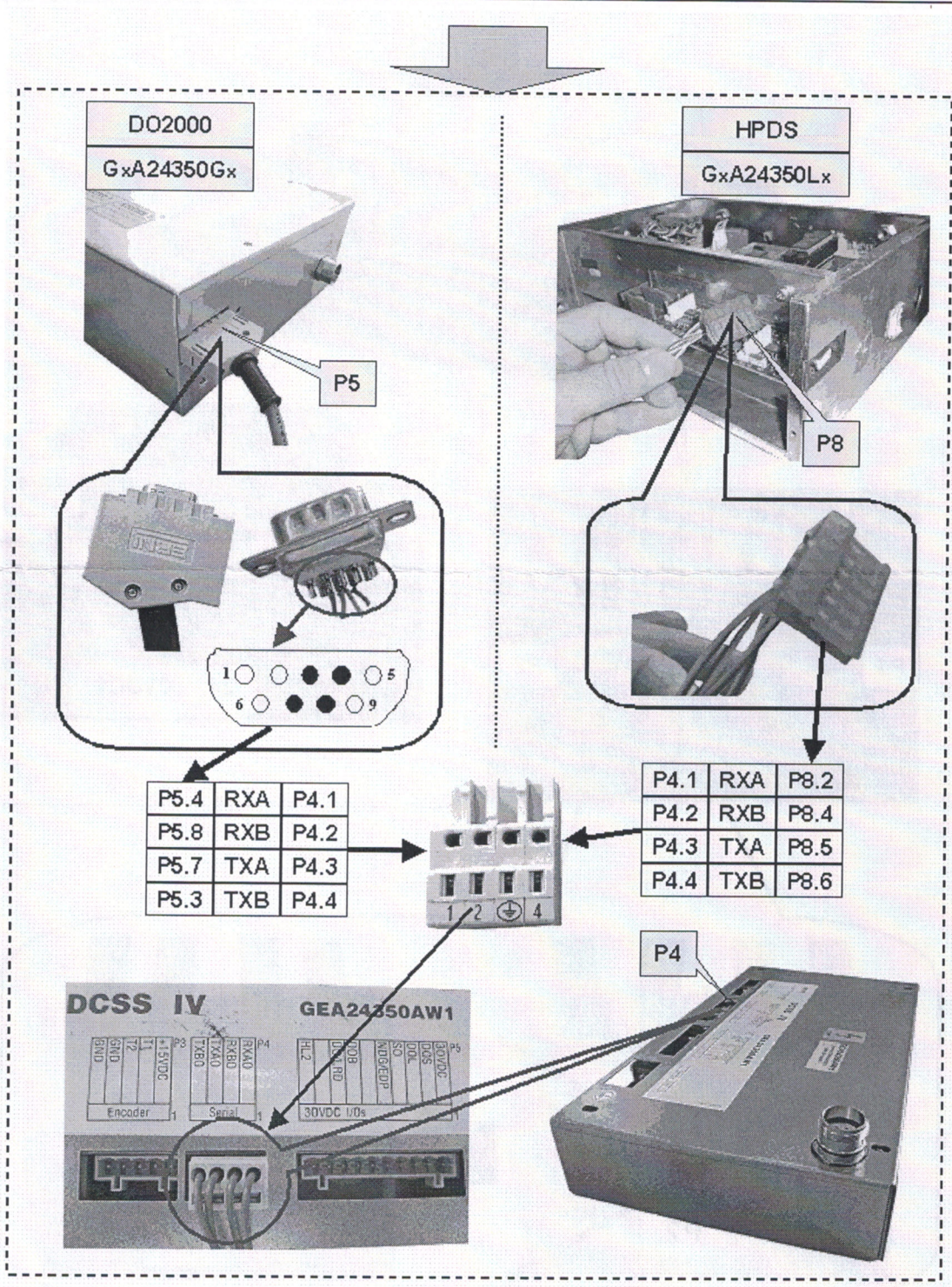


## FSM

## Repair Instructions Service

Multidrop  
Connector

Replace DO2000 & HPDS-VF  
by DCSS4-Service

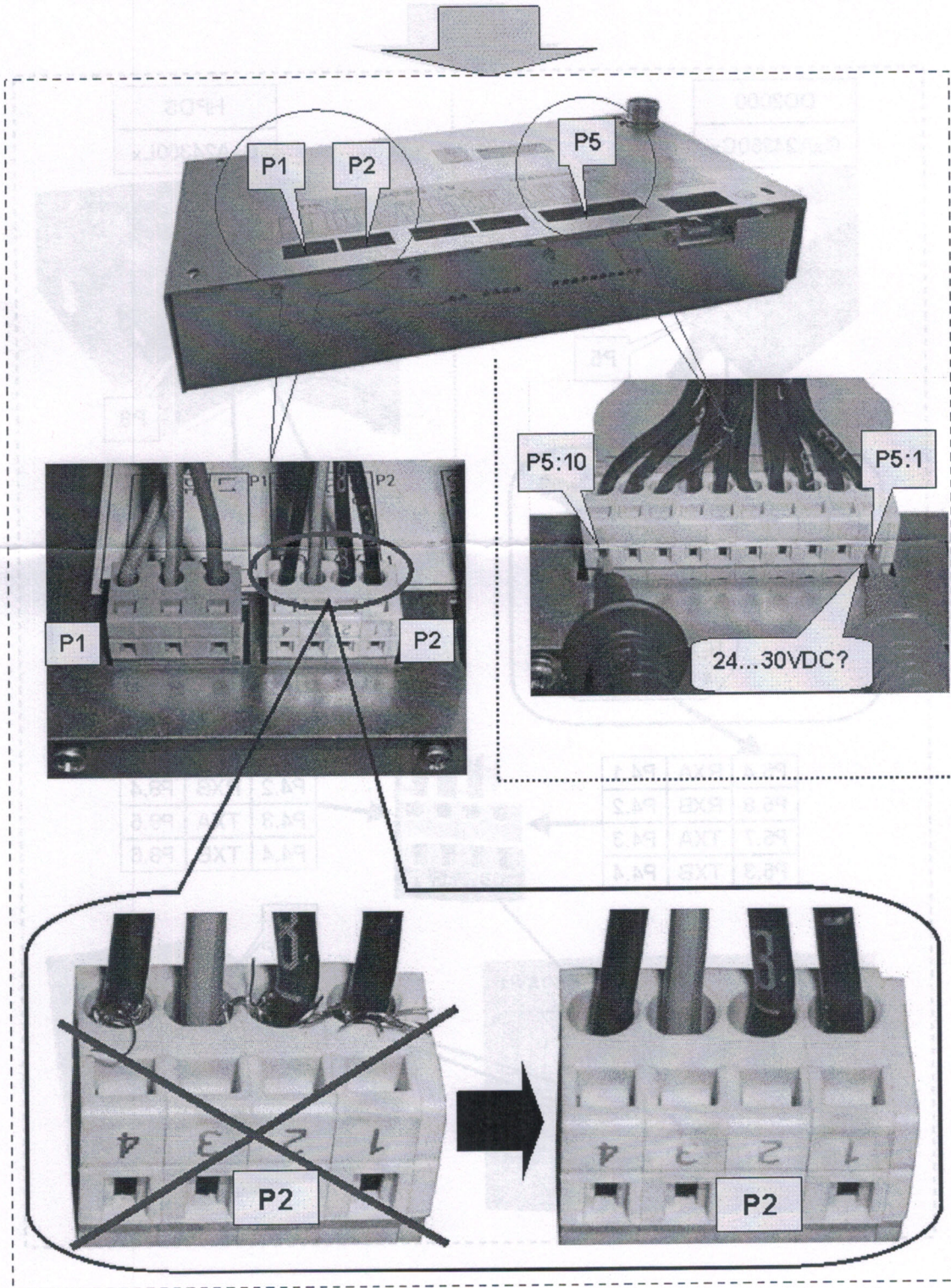


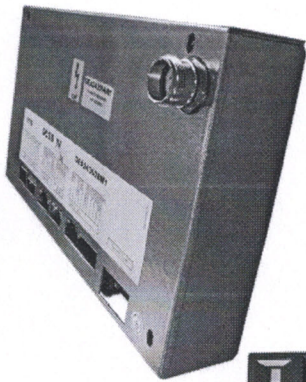
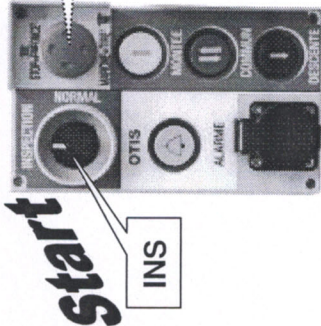
### FSM

### Repair Instructions Service

Multidrop  
Connector

Replace DO2000 & HPDS-VF  
by DCSS4-Service





<M> <3>  
Monitor = 1 Test = 2  
Tools = 4

→ <Shift - 7>  
Monitor = 1 Test = 2  
Setup = 3 Tools = 4

<3><1><1> <GO ON>

- Interface DCSS4 Discrete >
- Interface 3-Wire >
- Interface 3-Wire w. DOB >
- Interface Multidrop >
- Interface Relay >

Needs separate relay box

<ENTER>

Learn Run <ENTER>

> DCSS5 dcss4  
<ENTER>

<GOON> → dcss5 > DCSS4  
<ENTER>

DCSS address (front & rear door)	
DCSS1	Front
DCSS2	Rear
DCSS3	Front (2 deck)
DCSS4	Not in use

Press "GO ON"

**Component Start Up**  
DCSS4-Service

REMARKS:

- > DO2000 TLD DO2000 CO
- > SIT9692 TLD SIT9692 CO
- > HS DS NY TLD HS DS NY CO
- > HPDS Supra TLD HPDS Supra CO
- > AADS DOOR TLD AADS DOOR CO
- > D2000-2 TLD D2000-2 CO
- > D2000-2 CO4 more
- <ENTER>
- Start Auto Learn <1> YES NO <0>
- Prep Sense Test Please wait !
- Door is opening ? <1> YES NO
- Writing Gains Please wait !
- Config=1 SetDef=9

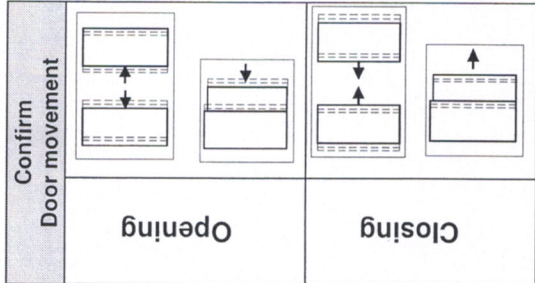
Standard door type: Motor

DO2000	Nm=1.14 P=100W, Blue
SIT9692	Nm=3.4 P=200W, Black
HS DS	HPDS
D2000-2	SEW , 250W

In case of 200W motor (Black) Select → HS DS NY

Door mechanic

TLD	Telescopic door
CO	Central opening door
CO4	Central opening door with 4 panels



**END**

REMARKS:

- Line Terminator

Line Terminator (LT) setup (ON or OFF)

DCSS1	DCSS2	LWSS
ON	Not installed	Not installed
ON	OFF	Not installed
OFF	OFF	Available

