

Glass Door Type ?
<1> YES NO <0>
Enter <1> for glass door → ..._GLS
Enter <0> for steel door

> D2000-2 TLD_GLS
D2000-2 CO_GLS

> D2000-2 CO4_GLS
more →
<GO ON>

> DO2000 TLD_GLS
DO2000 CO_GLS
<GO ON>

> SIT9692 TLD_GLS
SIT9692 CO_GLS
<GO ON>

> HSDS NY TLD_GLS
HSDS NY CO_GLS
<GO ON>

> AADS DOOR TLD_GLS
AADS DOOR CO_GLS
<GO ON>

Start Auto Learn
<1> YES NO <0>

Prep Sense Test
Please wait !

Door is opening?
<1> YES NO <0>

Writing Gains
Please wait !

Config=1
SetDef=9



Standard door type:
Motor

DO2000	Nm=1.14
SIT9692	P=100W, Blue
HSDS	Nm=3.4
D2000-2	P=200W, Black

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

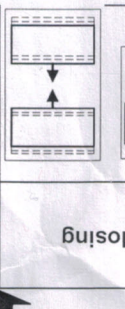
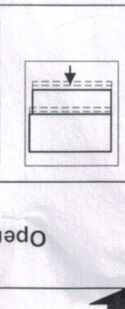
Door mechanic

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

Press "ENTER"

Confirm Door movement

Opening	
Closing	



END

INS

Welcome to DCSS
Press Button = 3

Monitor = 1 Test = 2
Tools = 4

<Shift - 7>

Monitor = 1 Test = 2
Setup = 3 Tools = 4

<3><1><1>

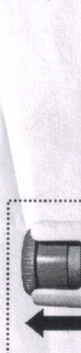
Interface
3-Wire

Interface
3-Wire w. DOB

Interface
Multidrop

Interface
Relay

Learn Run
<ENTER>



Select interface

Interface	Application	Door Type In the controller
3-Wire	MCS120/ MCS220	12
3-Wire w. DOB	GeN2	13
Multidrop	MCS3XX/ MCS4XX	2
Relay	MOD	N/A

Press "ENTER"

Select Door Material

REMARKS:

- Interface selection:

3-Wire with or w/o DOB

After installation please start interface check sequence:
<M><3><2><4>

Multidrop interface

Set the DCSS address (front & rear door)

DCSS1	Front
DCSS2	Rear
DCSS3	Front (double deck)
DCSS4	Not in use

Press "GO ON"

Line Terminator (LT) setup (ON or OFF)

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