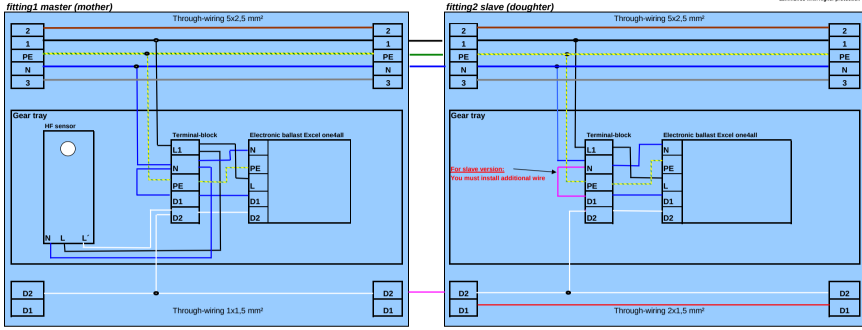
Motion Sensor with Corridor electronic ballast Excel one 4 all THORN / ES

wired as master and slave (mother-daughter circuit)





Motion S	ensor with Corrido	or electronic
ballast E	ccel one 4 all, for A	Automatic circuit
breaker t	ype (look at the MO	CB list)
master a	nd slave (mother-d	laughter circuit)
Watt	fittings/sensor	fittings
	master	slave
1/36W	not possible	not possible
1/58W	not possible	not possible
2/36W	1	(bok at the Crcuit Breakers (MCB) list)
2/58W	1	CB)
1/28W	1	Ň,
1/35W	1	(ers
1/49W	1	ea.
1/54W	1	E Di Li
1/80W	1	ircu
2/28W	1	e C
2/35W	1	t t
2/49W	1	o Ka
2/54W	1	ě

Commissioning in general

A ballast with integrated corridorFUNCTION activates the application automatically if the mains signal is

applied at the digital interface for longer than five minutes.

This greatly simplifies installation. You simply need to connect the application in accordance with the

installation instructions and stay in the room for more than five minutes or set the delay time of the motion sensor to more than five minutes.

This activation is needed only once per device during commissioning.

Our PCA multilamp devices are innovative products. They offer instant activation of the profiles via PLUG.

Additional activation of the corridorFUNCTION by means of a 230V voltage at control inputs D1 and D2 for 5 minutes can be enabled on these devices as an option.

Important:

If a switchDIM application has been put in corridor mode by mistake (for example because of a shortcircuited

pushbutton or because a switch has been installed instead of a pushbutton) the corridor mode

can be deactivated by pressing the pushbutton five times within three seconds once the fault has been corrected.

Glow switches are not approved for this application. Even though the current through the glow lamp is only in the μ A range there may be interference with the control.

Attention: The 1 lamp execution is manufactured into 2 lamp housings.

23.09.2011jb

Circuit Breakers (MCB) max. load list Miniature

print:jb 23.09.2011 kre