

White list - Sensor locks

Approved sensor locks for SmartHandle with DoorMonitoring

The following sensor lock functions can be read by a SmartHandle with DoorMonitoring functions where they are available:

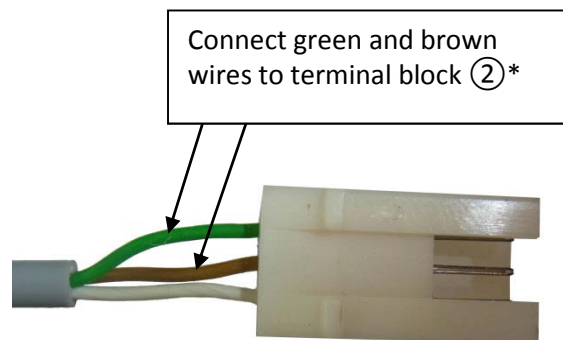
- Door status (open/closed) -> connect sensor cable to Terminal Block ①
- Dead bolt (lock/unlocked) -> connect sensor cable to Terminal Block ②

It is not possible to fit a combination with the S&V fastening screw in any locks which do not allow querying of the door status. This combination is not possible either if the model does not feature the "MO" option (with a mechanical cylinder).

1)

Manufacturer	Designation	Profile type	Existing sensors		Release date
			Door open	Locked	
BKS	1967 E	PC	-	x	26.06.2015

Before installation, cut off the plug, skin the insulation about 6 mm from the green and brown wires and press into wire end ferrules (max. 0.5 mm²) or tin-coat (soldering iron required). The plug can no longer be used once removed.

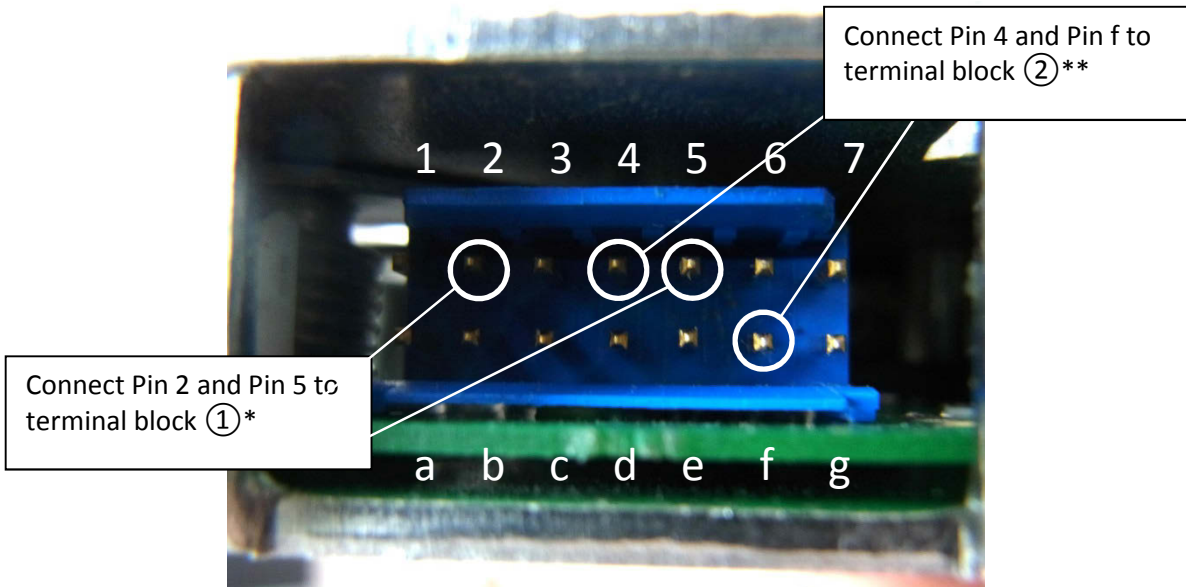


* Contact open in locked mode

2)

Manufacturer	Designation	Profile type	Existing sensors		Release date
			Door open	Locked	
Effeft	409X501PZ	PC	x	x	26.06.2015

To connect to the specified pins in the plug, the customer needs to produce a suitable adapter cable, or a connecting cable Z09XKAB (10 m) acquired from effeff needs to be split and shortened.

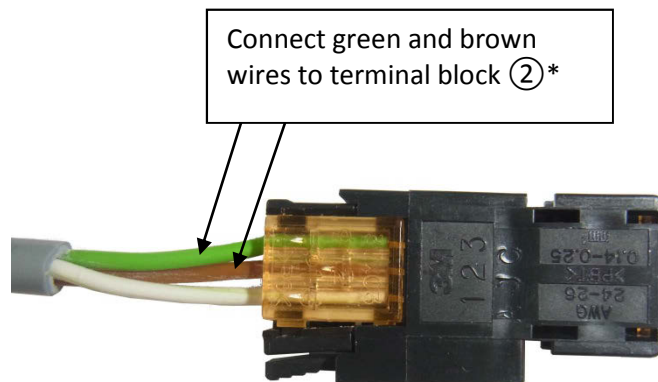


* Contact closed with door closed
** Contact closed in locked mode

3)

Manufacturer	Designation	Profile type	Existing sensors		Release date
			Door open	Locked	
MSL	1718PE-SV	PC	-	x	29.06.2015

Before installation, cut off the plug, skin the insulation about 6 mm from the green and brown wires and press into wire end ferrules (max. 0.5 mm²) or tin-coat (soldering iron required). The plug can no longer be used once removed.



* Contact open in locked mode