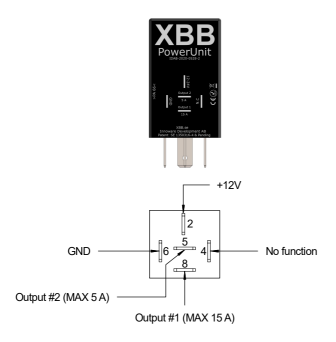


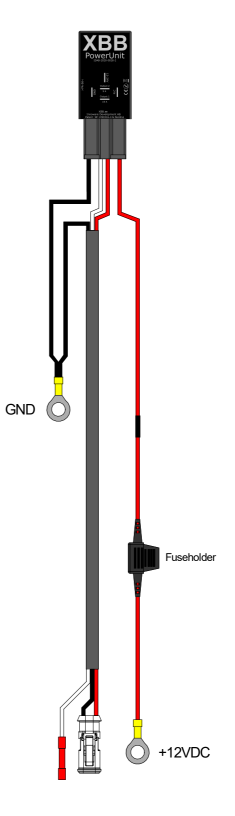
Mounting direction:

A very important step is the placement and mounting direction of the XBB PowerUnit™. When installing XBB PowerUnit™ in the engine compartment it is very important to mount the XBB PowerUnit™ with the socket pointing downwards. XBB PowerUnit™ has IP 53 protection only when mounted with the socket downwards.

Note!

Avoid using water to wash the surrounding parts and XBB PowerUnit™. If you must use water or pressure washer, please remove XBB PowerUnit™ from the relay socket before using water. Placement from the XBB Dongle™ should be as short as possible. Even though both XBB PowerUnit™ and XBB Dongle™ have a relatively high output power, the signal can be disturbed due to encapsulation depending on vehicle construction and/or damping materials.





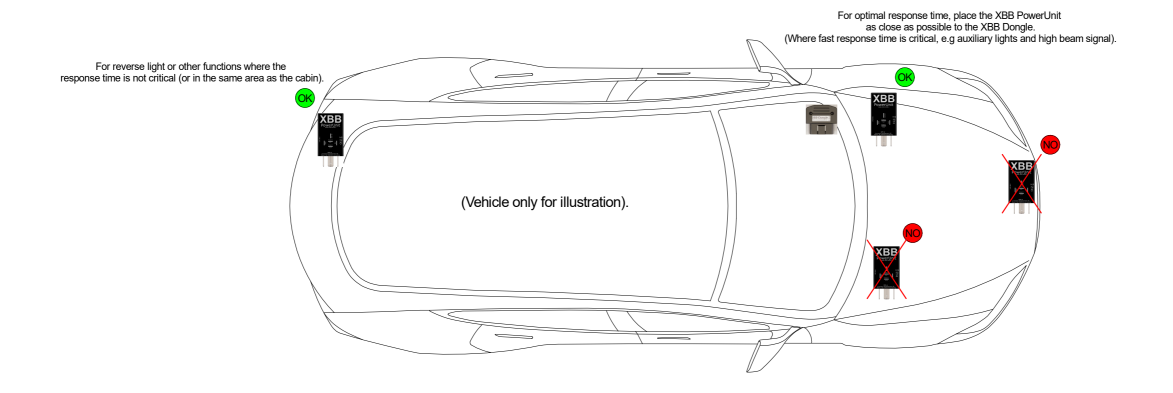
Innoware	Innoware Development AB Hyttvägen 13 733 38 SALA		
FILXAMN SCHEMANAMN	733 38 SALA PATO 2023-10-19	Ver 1.0	SCHEMANUMMER

Mounting direction:

A very important step is the placement and mounting direction of the XBB PowerUnit™. When installing XBB PowerUnit™ in the engine compartment it is very important to mount the XBB PowerUnit™ with the socket pointing downwards. XBB PowerUnit™ has IP 53 protection only when mounted with the socket downwards.

Note!

Avoid using water to wash the surrounding parts and XBB PowerUnit™. If you must use water or pressure washer, please remove XBB PowerUnit™ from the relay socket before using water. Placement from the XBB Dongle™ should be as short as possible. Even though both XBB PowerUnit™ and XBB Dongle™ have a relatively high output power, the signal can be disturbed due to encapsulation depending on vehicle construction and/or damping materials.



Innoware Development	Innoware Development AB			
	Hyttvägen 13			
	733 38 SALA			
FILNAMN	^{DATO} 2021-02-04	Ver 1.0	SCHEMANUMMER	
SCHEMANAMN	rit JB			