
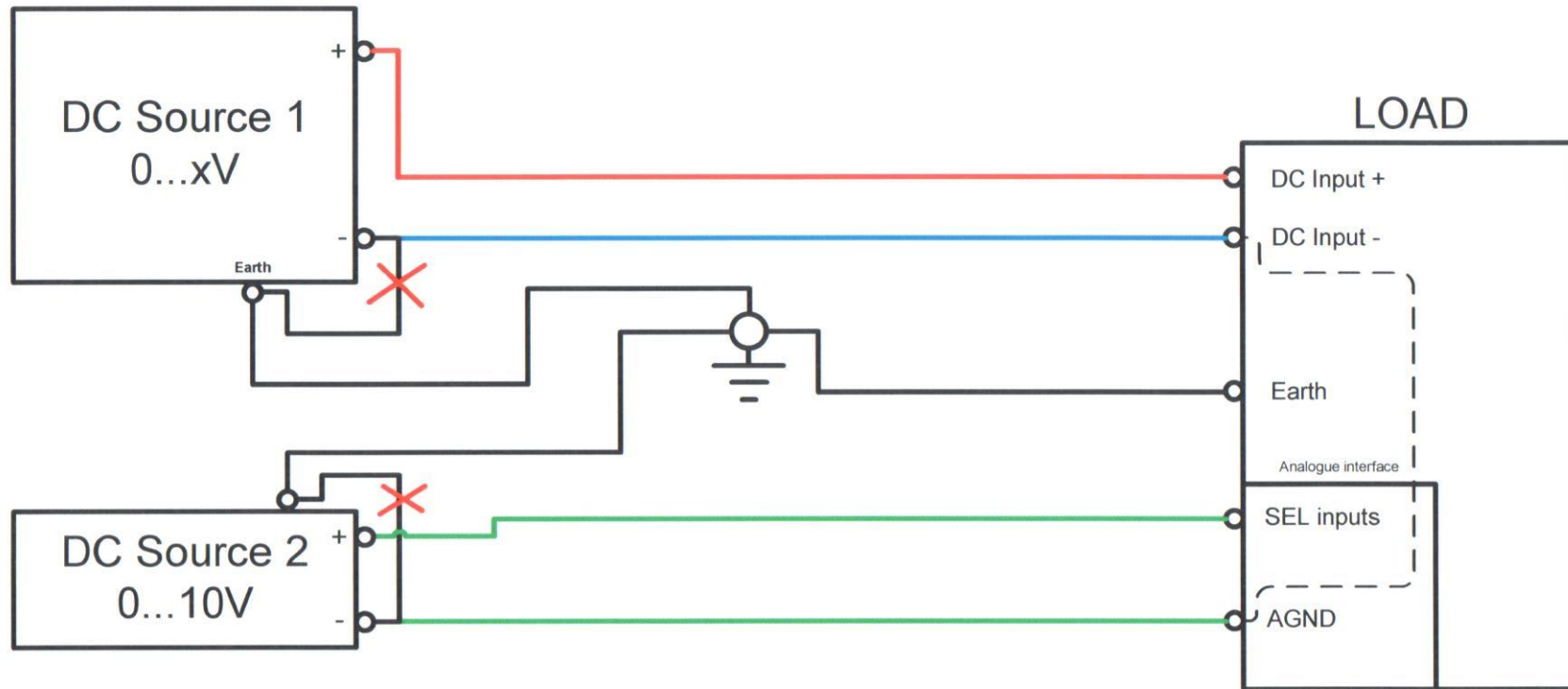


Correct wiring!

Additionally, one of the DC sources outputs or the load DC input may be grounded.

Minus DC input and AGND of the analogue interface are internally connected!

	<b>Projekt</b>	<b>AN004: Wiring an analogue interface</b>	
	Diagramm	Correct	
	Thema		
	Projektleiter		
	Bearbeiter	Staberock	
	Art. Nr.		
CAD Sys. MS-Visio			Seite 1 von 3




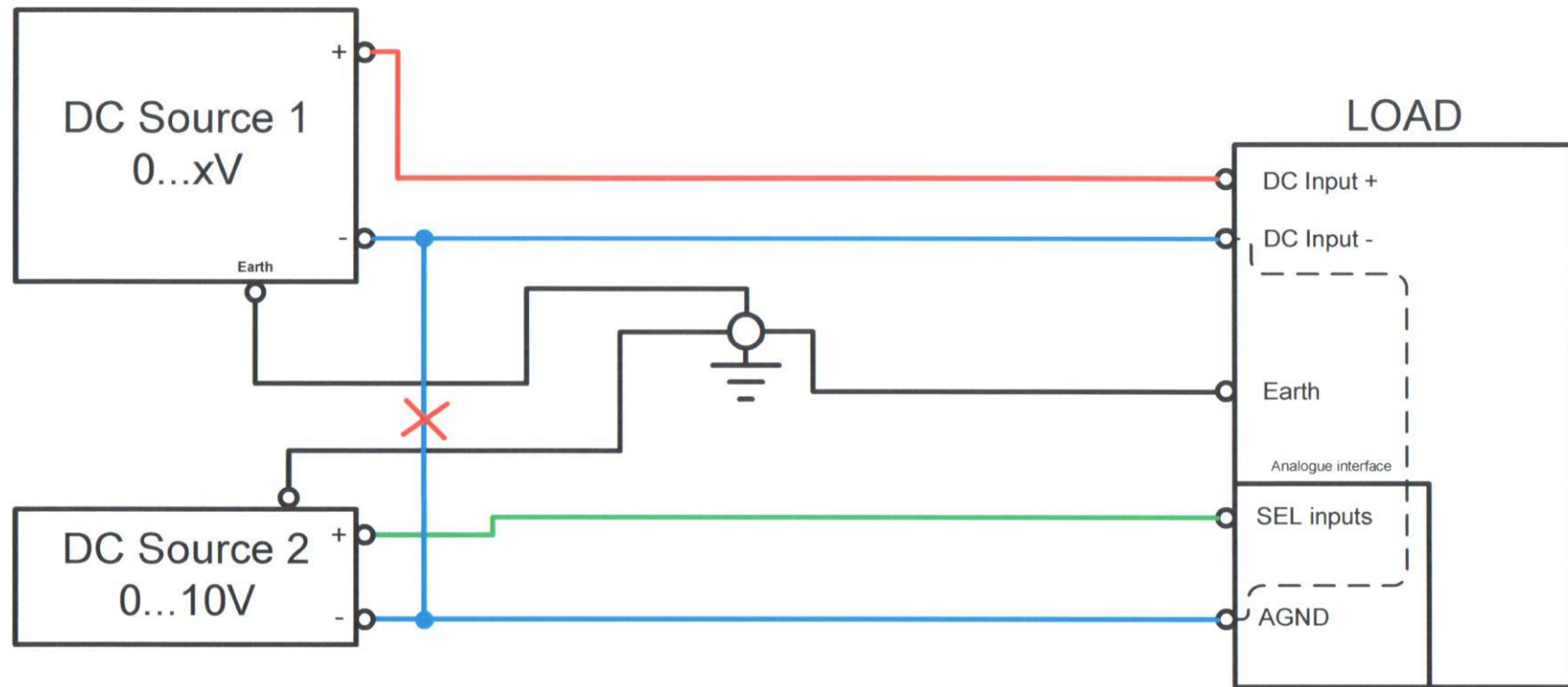
### Wrong wiring!

The minus DC outputs of both source must not be grounded, because AGND now has the same potential as DC- and high current may flow.

If the connection between DC source 1 minus output and DC input - of the load is broken or removed, current will flow over AGND and damage the analogue interface

Minus DC input and AGND of the analogue interface are internally connected!

	<b>Projekt</b>	<b>AN004: Wiring an analogue interface</b>	
	Diagramm	Wrong 1	
	Thema		
	Projektleiter		
	Bearbeiter	Staberock	
	Art. Nr.		
CAD Sys. MS-Visio			Seite 2 von 3




Wrong wiring!

The minus DC outputs of both source must not be connected, because AGND now has the same potential as DC- and high current may flow.

If the connection between DC source 1 minus output and DC input - of the load is broken or removed, current will flow over AGND and damage the analogue interface

Minus DC input and AGND of the analogue interface are internally connected!

	<b>Projekt</b>	<b>AN004: Wiring an analogue interface</b>	
	Diagramm	Wrng 2	
	Thema		
	Projektleiter		
	Bearbeiter	Staberock	
	Art. Nr.		
CAD Sys. MS-Visio			Seite 3 von 3