

Tracer Battery Adapter Cable

for NetBox and XL2 Analyzer



Tracer Battery Adapter Cable

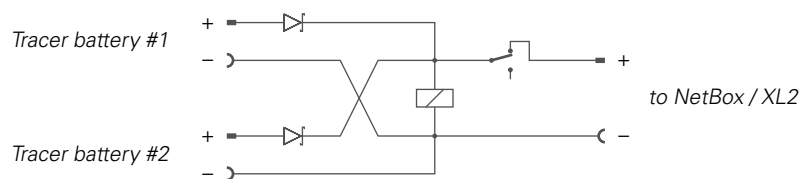
The Tracer Battery Adapter Cable connects the Tracer battery pack to a NetBox or an XL2 Analyzer. It ensures that the connected instruments start up properly if the battery has been completely discharged.

If a Tracer battery pack is used as power supply, it is recommended to connect it to a NetBox or an XL2 Analyzer via the Tracer Battery Adapter Cable. The cable supports the auto-start of the connected instrument(s) after the Tracer battery has been completely discharged. To achieve this, the power source reconnects to the NetBox or XL2, via the built-in relay, only after the battery has reached a minimum charge level.

Application

- NetBox operation with Tracer battery
- XL2 operation with Tracer battery

Block Diagram



Block Diagram Tracer Battery Adapter Cable

Specifications

Battery connector	(proprietary Tracer design)
Output connector	DC power plug (D = 5.5 mm, d = 2.1 mm)
Scope of delivery	<ul style="list-style-type: none"> • Tracer Adapter Cable • Adapter cable DC power plug → NetBox
NTi Audio #	600 000 478