

Adapter ZERO-Volt for NiCd-batteries

-up to 23 cells -

For several maintenance procedures the battery manufacturers demand a discharge up to zero volt (e.g. reconditioning) and/or is kept on this zero-volt-level.

The Nortec adapter ZERO-Volt was developed, so that the battery charger/analyzer UL60 is not blocked when the device is deep discharged (ZERO-Volt). The adapter can be connected directly to the Nortec UL60 automatic cell measuring adapters. The Nortec UL60 automatic cell measuring adapters are required for usage.

The battery adapter ZERO-Volt fits up to 23 cells of a NiCd-battery. By means of fitting resistors each cell will be discharged down to zero volt. The operation on a fully charged battery is not critical. The resistor-matrix, which is head up during discharge process, is protected from touch by a coated hood.





Battery Charging Systems and Power Supplies

Technical data

Manufacturer's part number (P/N): 305 002 251 022

Max voltage: 30.0 V Resistors: 1.0Ω

Indication: Analog voltage meter for total battery voltage and LED

Connection cable: 0.6 m

Dimensions (H x W x D): 200 x 100 x 90 mm

Weight: 0.8 kg without connection cable (to connect Nortec UL60 automatic

cell measuring adapters)

Declaration of conformity: CE conformity



Adapter ZERO-Volt for NiCd-batteries *)
P/N: 305 002 251 022

*) automatic cell measuring adapter and battery as shown on picture not included and has to be ordered separately

@2020 ZERO volt-en V 1.1 Nortec Electronics GmbH & Co. KG reserves the right to modify product specifications at any time without notice.