

METEOSTAR



This NiMH battery pack of industrial quality is built of cells by japanese manufacturer Panasonic. It is tailor-made for the ADCON A850 Telemetry Gateway, which it will keep working in cases of power failures for several hours (depends on number of RTUs that need to be polled).

Since the battery in a Gateway is only activated in case of black-outs the battery is subjected to permanent charge and very little discharge. This will over time reduce the batteries capacity to bridge power-outs. We recommend to replace the battery the latest after 5 years. When replacing batteries please dispose of them properly!

| Chemistry | Nickel-Metal Hydride |
|----------------------------|-----------------------------|
| Dimensions | 72 x 67 x 35mm LxWxH |
| Weight | 441g |
| Assembly | 7 cells in heat-shrink tube |
| Nominal Voltage | 8,4V |
| Discharge Capacity Average | 4500mAh |
| Discharge Capacity Minimum | 4200mAh |
| Cable | 11cm |
| Connector | 2-pin JST Adcon compatible |
| Compatibility | A850 Telemetry Gateway |