PARTNER W DOBORZE ROZWIĄZAŃ TECHNICZNYCH DLA PRZEMYSŁU I MOTORYZACJI



> Batteries and chargers > Battery and charger kits



SYMBOL: 4933471772 MANUFACTURER: Milwaukee EAN: 4058546296711 $\star \star \star \star \star$ M12 NRG-424B - Set of 4 M12 ™, Li-ion 12 V, 2 x 2.0 Ah and 2 x 4.0 Ah batteries + charger, in bag, 4933471772

Set of 4 12 V batteries: M12 B2 and M12 B4, supplied in a bag with the M12 C4 charger.



link > https://imilwauke.pl/en/22053-m12-nrg-424b-set-of-4-m12-li-ion-12-v-2-x-20-ah-and-2-x-40-ah-batte..



DESCRIPTION

M12 B2

- · Charge time:
- Fast charger M12-18 FC/ M12-18SC: 26 min
- Standard charger C12 C/ M12-18C/ M12 C4: 40 min / M12-18 AC: 55 min / M12 TC: 174 min
- Voltage: 12 V
- Battery type: Li-ion
 Battery pack capacity: 2.0 Ah
- Weight: 0.2 kg
- M12 B4

- Charge time: - Fast charger M12-18 FC/ M12-18 SC: 52 min
- Standard charger C12 C/ M12-18C/ M12 C4: 80 min / M12-18 AC: 115 min / M12 TC: 347 min
- Voltage: 12 V
- Battery pack capacity: 4.0 Ah
- Weight: 0.4 kg
- Sophisticated electronics: REDLINK™ intelligence.
- Overload protection Prevents user from damaging their cordless power tool investment in abusive situations.
 Temperature management system Keeps battery in ideal temperature range to provide maximum life.
- Individual cell monitoring Ensures optimal charge and discharge for maximum life
 Discharge protection Prevents cell damage from over-discharge.
- Up to 2X more run time*, 20% more power*, Up to 2X more recharges*.
- *Compared with other Lithium -Ion technologies and / or with previous MILWAUKEE® battery technology. Results dependant on voltage, tool and application.
- Integrated weld frame.
- Impact and vibration protective rubber.

M12 C4

- System: M12™
- Battery pack capacity: 2.0, 3.0, 4.0, 6.0 Ah • Charging time: 40/70/80/130
- Charges up to 4 batteries sequentially
- By-pass mode to select the battery bay that gets charged first.
 Integrated hang holes for vertical mounting.

- · Set supplied in bag

FEATURES

Symbol	M12NRG-424B
Napięcie akumulatora [V]	12
Pojemność akumulatora [Ah]	2.0, 4.0
System	M12™

Typ akumulatora	Li-lon



