



**EASY CLICK SYSTEM®**

*– Quick Release Battery Terminals –*

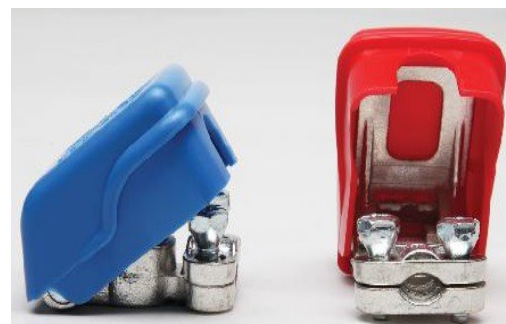
*Technical Datasheet 11502R - 11602B / 21502R – 21602B Series*



11500 – 11600

21500 - 21600

Series



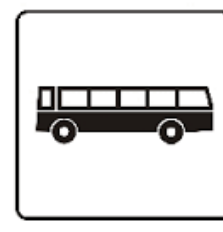
**EASY CLICK SYSTEM®**

**THE EASIEST AND QUICKEST WAY TO OPERATE UP TO 1000A!**

YOU CAN FIND OUR **EASY CLICK SYSTEM®** IN TWO DIFFERENT VERSIONS (showed in the table below) , DEPENDING ON THE CABLE SECTION YOU NEED

Code		Ø i (mm)	Cable Section (mm <sup>2</sup> )
Polarity ( + )	Polarity ( - )		
11502R	11602B	11,80	50
21502R	21602B	12,30	95
Package size: 60			
Material: Die Casting Superpress UNI EN 1982:2008 CB754s TIN PLATED BRASS			

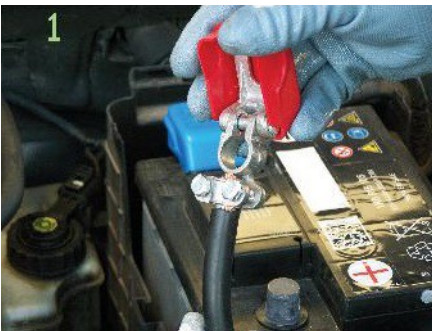
EASY CLICK® ARE ROBUST QUICK RELEASE BATTERY CONNECTORS: THEY CAN BE USED FOR CARS, TRUCKS, BUSES, BOATS, CARAVANS, CELLS, MOBILE GENERATOR SETS, ELECTRIC VEHICLES, CONSTRUCTION OR LABORATORY EQUIPMENT



### PRODUCT BENEFITS

- THE BATTERY CAN BE CONNECTED OR DISCONNECTED IN A FEW SECONDS, WHILE CONNECTORS DURABILITY ARE EQUIVALENT TO THOSE DESIGNED FOR PERMANENT CONNECTION
- NO TOOLS ARE NEEDED
- THE DESIGN IS IDEAL FOR TIGHT CONFINED SPACES WHERE INSTALLATION CAN BE CHALLENGING
- CONNECTORS PLASTIC COVERS ELIMINATE RISK OF ELECTRIC SHOCK AND PROTECT BATTERY POLES
- CORROSION – RESISTANT MATERIALS
- CONNECTORS DESIGNED TO ACCOMODATE JUMP CABLES WHILE CONNECTED TO THE BATTERY
- **EASY CLICK SYSTEM®** CAN ALSO SERVE AS SAFE AND RELIABLE MASTER SWITCHES, PROVIDING ADDITIONAL SECURITY

### ASSEMBLY INSTRUCTIONS



1. CUT THE OLD TERMINAL AND STRIP OFF THE CABLE JACKET APPROXIMATELY 20 mm



2. INSERT THE STRIPPED CABLE INTO THE RIGHT PLACE AND TIGHTEN THE SCREW TO THE PLATE WITH A SCREWSPANNER #10



3. WITH A SIMPLE CLICK CLUTCH THE **EASY CLICK SYSTEM®** TO THE BATTERY OF YOUR VEHICLE

HOW TO START YOUR VEHICLE WITH **EASY CLICK SYSTEM®**



JUST LIFT THE COLOURED COVERS OFF THE BATTERY TERMINAL AND MAKE SURE THE LEVEL IS IN THE CLOSED POSITION



TIPS FOR STARTING WITH **EASY CLICK SYSTEM®** QUICK-RELEASE TERMINAL CABLES



CONNECT THE EMERGENCY / BOOSTER CABLE TO THE BATTERY TERMINAL.  
PLEASE NOTE: CONNECT THE NEGATIVE TERMINAL FIRST